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Form Approved
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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Comprehensive Assessment Information Rule REPORTING FORM

When completed, send this form to:

Document Processing Center Office of Toxic Substances, TS-790 U.S. Environmental Protection Agency 401 M Street, SW Washington, DC 20460 Attention: CAIR Reporting Office For Agency Use Only:

Date of Receipt:

Document
Control Number:

Docket Number.

Docket Number:

prehensive Assessment Information Rule (CAIR) Reporting Form has been in response to the Federal Register Notice of [1]2] [2]2] [8]5 mo. day year Chemical Abstracts Service Number (CAS No.) is provided in the Federal ter, list the CAS No
chemical substance CAS No. is not provided in the Federal Register, list response to the mixture name, or (ii) the trade name of the mixture as listed in the rule Trade name as listed in the rule Chemical category is provided in the Federal Register, report the name of the stegory as listed in the rule, the chemical substance CAS No. you are reporting on which falls under the listed category, and the chemical name of the category as listed in the rule NA Name of mixture as listed in the rule Chemical category is provided in the Federal Register, report the name of the category as listed in the rule, the chemical substance CAS No. you are ring on which falls under the listed category, and the chemical name of the category as listed in the rule NA
chemical substance CAS No. is not provided in the Federal Register, list response to the mixture name, or (ii) the trade name of the mixture as listed in the rule Trade name as listed in the rule Chemical category is provided in the Federal Register, report the name of the stegory as listed in the rule, the chemical substance CAS No. you are reporting on which falls under the listed category, and the chemical name of the category as listed in the rule NA Name of mixture as listed in the rule Chemical category is provided in the Federal Register, report the name of the category as listed in the rule, the chemical substance CAS No. you are ring on which falls under the listed category, and the chemical name of the category as listed in the rule NA
Chemical Abstracts Service Number (CAS No.) is provided in the Federal ter, list the CAS No
ter, list the CAS No
chemical substance CAS No. is not provided in the Federal Register, list r (i) the chemical name, (ii) the mixture name, or (iii) the trade name of the hemical substance as provided in the Federal Register. Chemical name as listed in the rule
Name of mixture as listed in the rule Trade name as listed in the rule chemical category is provided in the Federal Register, report the name of a tegory as listed in the rule, the chemical substance CAS No. you are sing on which falls under the listed category, and the chemical name of the since you are reporting on which falls under the listed category. If category as listed in the rule
chemical category is provided in the <u>Federal Register</u> , report the name of itegory as listed in the rule, the chemical substance CAS No. you are sing on which falls under the listed category, and the chemical name of the chemical on which falls under the listed category. If category as listed in the rule
chemical category is provided in the <u>Federal Register</u> , report the name of itegory as listed in the rule, the chemical substance CAS No. you are sing on which falls under the listed category, and the chemical name of the ince you are reporting on which falls under the listed category. If category as listed in the rule
chemical category is provided in the <u>Federal Register</u> , report the name of itegory as listed in the rule, the chemical substance CAS No. you are sing on which falls under the listed category, and the chemical name of the ince you are reporting on which falls under the listed category. If category as listed in the rule
f chemical substance
our reporting status under CAIR by circling the appropriate response(s).
turer reporting for customer who is a processor
or reporting for customer who is a processor

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1.03	Does the substance you are reporting on have an "x/p" designation associated with it in the above-listed <u>Federal Register Notice?</u>
CBI	Yes
[_]	No
1.04 CBI	a. Do you manufacture, import, or process the listed substance and distribute it under a trade name(s) different than that listed in the Federal Register Notice? Circle the appropriate response.
[_1	Yes
	No
	[_] You have chosen to notify your customers of their reporting obligations
	Provide the trade name(s) NA
	[_] You have chosen to report for your customers
	You have submitted the trade name(s) to EPA one day after the effective date of the rule in the <u>Federal Register</u> Notice under which you are reporting.
1.05	If you buy a trade name product and are reporting because you were notified of your reporting requirements by your trade name supplier, provide that trade name.
<u>CBI</u>	Trade name Voranate (R) Type II Toluene Diisocyanate
	Is the trade name product a mixture? Circle the appropriate response.
	Yes
	No.
	NO(2)
	Certification The person who is responsible for the completion of this form must sign the certification statement below:
	"I hereby certify that, to the best of my knowledge and belief, all information entered on this form is complete and accurate."
	Larry R. Heppe 6/26/89
	NAME SIGNATURE DATE SIGNED
	President (817) 335-7676_ TELEPHONE NO.
	anh (Y) this ham to see a see
	ark (X) this box if you attach a continuation sheet.

1.07 CBI	Exemptions From Reporting If you have provided BPA or another Federal agency with the required information on a CAIR Reporting Form for the listed substance within the past 3 years, and this information is current, accurate, and complete for the time period specified in the rule, then sign the certification below. You are required to complete section 1 of this CAIR form and provide any information now required but not previously submitted. Provide a copy of any previous submissions along with your Section 1 submission.			
	"I hereby certify that, to information which I have no to BPA within the past 3 ye period specified in the rule	the best of my knowledge and belief, t included in this CAIR Reporting Fo ars and is current, accurate, and co e."	all required rm has been submitte mplete for the time	
	NA NAME	SIGNATURE	DATE SIGNED	
	TITLE	TELEPHONE NO.	DATE OF PREVIOU SUBMISSION	
EI .	"My company has taken measurand it will continue to take been, reasonably ascertainablesing legitimate means (other judicial or quasi-judicial information is not publicly."	es to protect the confidentiality of these measures; the information is le by other persons (other than gover than discovery based on a showing proceeding) without my company's convailable elsewhere; and disclosure to my company's competitive position	the information, not, and has not rnment bodies) by of special need in nsent; the	
	NA		<u>`</u>	
	NAME	SIGNATURE	DATE SIGNED	
	TITLE	TELEPHONE NO.	_	

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Facility Identification
Name [M]_]P]_]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]
Address [] 3] 0] 1] C [0] [] D] S] P R [] N G S R D T T T T T T T T T
(正]① ア]丁]□ V ① ア]丁 H]□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
[丁]X] [万]6]1]0]2][]]]]]]]]]
Dun & Bradstreet Number
BPA ID Number
Employer ID Number
Primary Standard Industrial Classification (SIC) Code
Other SIC Code
Other SIC Code
Company Headquarters Identification
Name [L]E]G]G]E]T]T]_]&]_]P]L]A]T]T]_]]]]]]]]
Address (N)O]_]_]_]_]_]E]G]G]E]_[]_[]R]O]A]D]_]_]_]_]_]
[C]A]E]T]H]A]G]E]_]_]_]_]_]_]_]_]_]_]_]]]]]
(M)0 (6)4)8)3)6 (_]_]_] State
Oun & Bradstreet Number

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1.11	Parent Company Identification
<u>CBI</u>	Name [L]E]G]G]E]T]T]_]&]_]P]L]A]T]T]_]]]]]N]C]_]]_]
[_]	Address [N]O]_]_]_]E]G]G]E]T]T]_]R]O]A]D]_]_]_]_]_]_]
	(で)本)下)丁)H)本)で)正) ̄) ̄) ̄) ̄) ̄) ̄) ̄) ̄] ̄] ̄] ̄] ̄] ̄] ̄] ̄] ̄]
	[M]O] [6]4]8]3]6][]]]] State
	Dun & Bradstreet Number
1.12	Technical Contact
CBI	Name [B]0]B]]]]E]R]N]]]G]A]M_]]]]]]]]]]]
	Title [S]A]E]E]T]Y]_]D]J]R]E]C]T]Q]R[]_]_]_]_]_]_]
	Address [2]6]4]4]]M]1]M]0]S]A]]P]K]-]-]-]-]-]-]-]-]-]-]-]-
	[F][][][][][][][][][][][][][][][][][][]
	[<u>T]X</u>] (<u>7)6</u>] <u>1</u>] <u>8</u>][<u>]</u>]_]_]
	Telephone Number
.13	This reporting year is from $[0]1][8]8$ to $[1]2][8]8$

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[] Mark (X) this box if you attach a continuation sheet.

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1.14 Pacility Acquired — If you purchased this facility during the reporting year, provide the following information about the seller: CBI Name of Seller []	_] Mark (X) this box if	you attach a continuation sheet	· \
CBI Name of Seller (N)A			
CBI Name of Seller [N]			
CBI Name of Seller [N]			
CBI Name of Seller [N]	Telephone Number		_/_/_/_/_/_/_/_/_/_/_/_/_/_/_/_/_/_/_/
CBI Name of Seller [N]A]			Mo. Day Year
CBI Name of Seller (N)A	Date of Purchase	••••••••••	············[][][][][][][]
CBI Name of Seller [N]A]	Replayer In Number	Star	-/ [_]_]_]_](_]_]_] te
CBI Name of Seller [N]A]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]		c	
CBI Name of Seller [N]A] [] [] [] [] [] [] [] [] [] [] [] [] []		, -, -,	
CBI Name of Seller [M]A]		·	
CBI Name of Seller Name Name CBI CBI		·	,
CBI Mame of Seller [N]A]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	1.15 Facility Sold I following informat	If you sold this facility during ion about the buver:	g the reporting year, provide the
CBI Name of Seller [N]A]	retebuoue Mamper	• • • • • • • • • • • • • • • • • • • •	(11-(_1_1_1-(_1_11
CBI Name of Seller [N]A] Name of Seller [N]A] [] Hailing Address []	Contact Person [_1_1_1_1_1_1_1_1_1_1_	·]
CBI Name of Seller [N]A]	Date of Sale	••••••••••••	
CBI Name of Seller [N]A]	Employer ID Numbe	er	[_]_]_]_]
CBI Name of Seller [N]A]]]]]]]]]]]]]]]]]]]		(<u>—</u> 	
CBI Name of Seller (N)A)]]]]]]] _		(_1_1_1_1_1_1_1_1_1_1_1_1	
CBI Name of Seller [N]A]]]]]]]]]]]]]]]]]]]			Street
provide the following information about the seller:	[] Mailing Address	(_)	- ₁
	CBI Name of Seller [

1.16 CBI	For each classification listed below, state the quantity of the listed substance that was manufactured, imported, or processed at your facility during the reporting year.				
	Classification	Quantity (kg/yr)			
	Manufactured	27.4			
	Imported	· NA			
	Processed (include quantity repackaged)	•NA			
	Of that quantity manufactured or imported, report that quantity:	• _262,864			
	In storage at the beginning of the reporting year	NΔ			
	For on-site use or processing				
	For direct commercial distribution (including export)	NA			
	In storage at the end of the reporting year	NA			
	Of that quantity processed, report that quantity:	NA			
	In storage at the beginning of the reporting year	11,133			
	Processed as a reactant (chemical producer)				
	Processed as a formulation component (mixture producer)	NA			
	Processed as an article component (article producer)	IIV			
	Repackaged (including export)	UK			
	In storage at the end of the reporting year	NA			

1.17 Mixture If the listed substance on which you are required to report i or a component of a mixture, provide the following information for each chemical. (If the mixture composition is variable, report an average pe				
(<u> </u>	Component Name	Supplier Name	Average X Composition by Weight (specify precision,e.g., 45% ± 0.5%)	
	NA NA	NA	NA NA	
		·		
			Total 100%	

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[] Mark (X) this box if you attach a continuation sheet.

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2.0	State the quantity of the listed substance that your facility manusor processed during the 3 corporate fiscal years preceding the repedescending order.	factured, importing year in	rted
CBI			
(· Mo.	3171 Year
	Quantity manufactured	NA	kg
	Quantity imported		
	Quantity processed	239,506	_ ~ _ kg
	Year ending	Mo. Y] <u>6</u>] ear
	Quantity manufactured	NA	kg
	Quantity imported		kg
	Quantity processed	336,923	
	Year ending	· []2\] [8]5]
	Quantity manufactured	NA NA	kg
	Quantity imported	NA	kg
	Quantity processed		kg
2.05 <u>CBI</u>	Specify the manner in which you manufactured the listed substance. appropriate process types.	Circle all	
[_]	Continuous process	NA	1
	Semicontinuous process		-
	Batch process		
<u> </u>	Mark (X) this box if you attach a continuation sheet.		

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2.06 CBI	Specify the manner is appropriate process	n which you processed types.	the listed substance.	Circle all
	Continuous process	• • • • • • • • • • • • • • • • • • • •	•••••	••••••
			3	
			•••••	
2.07 CBI	State your facility's substance. (If you a question.)	name-plate capacity are a batch manufacture	for manufacturing or poer or batch processor,	rocessing the listed do not answer this
[_]	Manufacturing capacit	у	·····	NA kg/yr
	Processing capacity	••••••••	····· <u> </u>	UK kg/yr
2.08 2BI	mandracinied lmbolie	d. Or brocessed at any	quantity of the listed time after your currenced upon the reporting	me accommon file
_1		Manufacturing Quantity (kg)	Importing Quantity (kg)	Processing Quantity (kg)
	Amount of increase	NA	NA NA	UK
	Amount of decrease	NA	NA	UK

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	substance duri	largest volume manufacturing or processing process, specify the number of days you manufactured ng the reporting year. Also specify the averages type was operated. (If only one or two operates	or processe	d the list
CBI		′,		
(_)			Days/Year	Average Hours/Day
	Process Type #1	l (The process type involving the largest quantity of the listed substance.)		
		Manufactured	NA.	NA
		Processed	250	16
	Process Type #2	(The process type involving the 2nd largest quantity of the listed substance.)		
		Manufactured	NA	NA
		Processed	NA	NA
	Process Type #3	(The process type involving the 3rd largest quantity of the listed substance.)	1	1
		Manufactured	NA .	NA
		Processed	NA	NA
<u>CBI</u>	chemical.	m daily inventory and average monthly inventory was stored on-site during the reporting year in ventory	of the list the form of	a bulk
				kg
[<u>]</u>] K	ark (X) this box	if you attach a continuation sheet.		

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<u>BI</u>	introduced in etc.).	urce from which the byp nto the product (e.g.,	carryover from rav	material, reacti	on product,
	CAS No.	Chemical Name	Byproduct, Coproduct or Impurity ¹	Concentration (%) (specify ± % precision)	Source of By- products, Co- products, or Impurities
	UK	UK	<u>UK</u>	UK	<u>UK</u>
			·		-

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(<u>.</u>

I = Impurity

olvent Inthetic reactan Italyst/Initiato		Z of Quantity Used Captively On-Site 100 luct types: L = Moldable/Castabl M = Plasticizer	Type of End-User NA NA Re/Rubber and additi
he following codolvent ynthetic reactan	les to designate prod	luct types: L = Moldable/Castabl	NA NA
olvent Inthetic reactan Italyst/Initiato	ıt	L = Moldable/Castabl	e/Rubber and additi
olvent Inthetic reactan Italyst/Initiato	ıt	L = Moldable/Castabl	e/Rubber and additi
olvent Inthetic reactan Italyst/Initiato	ıt	L = Moldable/Castabl	e/Rubber and additi
nelator/Coagulan Leanser/Detergen Bricant/Frictio gent Brfactant/Emulsi Lame retardant Bating/Binder/Ad	zer/Scavenger/ it it/Sequestrant it/Degreaser in modifier/Antivear fier hesive and additives	N = Dye/Pigment/Colo O = Photographic/Rep and additives P = Electrodepositio Q = Fuel and fuel ad R = Explosive chemic S = Fragrance/Flavor T = Pollution contro U = Functional fluid V = Metal alloy and V = Rheological modi X = Other (specify)	prant/Ink and additionographic chemicals ditives als and additives chemicals chemicals and additives and additives and additives additives
e following code industrial commercial	CS = Cons	umer	
	alytical reagen elator/Coagulan eanser/Detergen bricant/Friction ent rfactant/Emulsiame retardant ating/Binder/Ad e following codustrial	palytical reagent pelator/Coagulant/Sequestrant pelator/Coagulant/Sequestrant penser/Detergent/Degreaser pricant/Friction modifier/Antivear pent pent pent pent pent pent pent pent	palytical reagent palytical reagent pelator/Coagulant/Sequestrant eanser/Detergent/Degreaser pricant/Friction modifier/Antivear pent pricatant/Emulsifier ame retardant atting/Binder/Adhesive and additives pricatant/Emulsifier pricat

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)	•			t any time after he quantity you of the total vo list the quanti alue listed unde	your current expect to manufactural clume of listed ty of listed substant er column b and the
	a.	b.		c.	d.
	Product Types ¹	% of Quantity Manufactured, Imported, or Processed		% of Quantity Used Captively On-Site	Type of End-User
	K	100		100	NA
					11
	Use the following code A = Solvent B = Synthetic reactant C = Catalyst/Initiator Sensitizer D = Inhibitor/Stabiliz Antioxidant E = Analytical reagent F = Chelator/Coagulant G = Cleanser/Detergent H = Lubricant/Friction agent I = Surfactant/Emulsif J = Flame retardant K = Coating/Binder/Adh Use the following code	/Accelerator/ er/Scavenger/ /Sequestrant /Degreaser modifier/Antiwear ier esive and additives	L = P M = 1 N = E O = E P = E R = E S = F U = F V = M V = R	Moldable/Castable Plasticizer Dye/Pigment/Color Photographic/Repr and additives Rectrodeposition Puel and fuel add Explosive chemical Pragrance/Plavor Pollution control Functional fluids Retal alloy and a Reclogical modifiether (specify)	e/Rubber and additional and additional and additives and additives chemicals chemicals chemicals and additives dditives dditives ier

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		b.	c.	d.
	Product Type ¹	Final Product's Physical Form	Average %, Composition of Listed Substance in Final Product	Туре о
	NA	NA		End-Us
		11/3	NA	NA
4	Use the following codes	to designate pro	luck Assess	
	B = Synthetic reactant		L = Moldable/Castable/	Rubber and a
	B = Synthetic reactant C = Catalyst/Initiator/ Sensitizer D = Inhibitor/Stabilize Antioxidant E = Analytical reagent F = Chelator/Coagulant/S G = Cleanser/Detergent/S H = Lubricant/Friction s agent I = Surfactant/Emulsifie J = Flame retardant C = Coating/Binder/Adhes Use the following codes	Accelerator/ er/Scavenger/ Sequestrant Degreaser modifier/Antivear er sive and additives to designate the	L = Moldable/Castable/ M = Plasticizer N = Dye/Pigment/Colora 0 = Photographic/Repropand additives P = Electrodeposition/ Q = Fuel and fuel addit R = Explosive chemicals S = Pragrance/Flavor cl T = Pollution control cl U = Functional fluids av V = Metal alloy and add V = Rheological modifier X = Other (specify) Final product's physical	nt/Ink and acgraphic chemitives and additive chemicals chemicals and additives ditives and additives ditives
2 U AB	B = Synthetic reactant C = Catalyst/Initiator/ Sensitizer D = Inhibitor/Stabilize Antioxidant B = Analytical reagent F = Chelator/Coagulant/: G = Cleanser/Detergent/! H = Lubricant/Friction is agent I = Surfactant/Emulsified J = Flame retardant C = Coating/Binder/Adhes Jse the following codes Liquid	Accelerator/ or/Scavenger/ Sequestrant Degreaser modifier/Antivear er sive and additives to designate the F2 = Crys	L = Moldable/Castable/ M = Plasticizer N = Dye/Pigment/Colora 0 = Photographic/Repropand additives P = Electrodeposition/ Q = Fuel and fuel addit R = Explosive chemicals S = Pragrance/Flavor cl T = Pollution control cl U = Functional fluids a V = Metal alloy and add W = Rheological modifie X = Other (specify) Final product's physical calline solid	nt/Ink and acgraphic chemitives and additive chemicals chemicals and additives ditives and additives ditives
2 U A B C	B = Synthetic reactant C = Catalyst/Initiator/ Sensitizer D = Inhibitor/Stabilize Antioxidant E = Analytical reagent F = Chelator/Coagulant/S G = Cleanser/Detergent/S H = Lubricant/Friction s agent I = Surfactant/Emulsified J = Flame retardant C = Coating/Binder/Adhes Use the following codes L = Gas	Accelerator/ Pr/Scavenger/ Sequestrant Degreaser modifier/Antivear er sive and additives to designate the P2 = Crys P3 = Grant P4 = Other	L = Moldable/Castable/ M = Plasticizer N = Dye/Pigment/Colora 0 = Photographic/Reproper and additives P = Electrodeposition/ Q = Fuel and fuel addit R = Explosive chemicals S = Pragrance/Flavor cl T = Pollution control cl U = Functional fluids a V = Metal alloy and add W = Rheological modifies X = Other (specify) Final product's physical calline solid	nt/Ink and acgraphic chemitives and additive chemicals chemicals and additives ditives and additives ditives
2 U ABCDB	B = Synthetic reactant C = Catalyst/Initiator/ Sensitizer D = Inhibitor/Stabilize Antioxidant E = Analytical reagent F = Chelator/Coagulant/S G = Cleanser/Detergent/S H = Lubricant/Priction agent I = Surfactant/Emulsified J = Flame retardant C = Coating/Binder/Adhes Set the following codes A = Gas B = Liquid B = Aqueous solution B = Paste B = Slurry	Accelerator/ Pr/Scavenger/ Sequestrant Degreaser modifier/Antivear er Sive and additives to designate the F2 = Crys F3 = Grant F4 = Other G = Gel	L = Moldable/Castable/ M = Plasticizer N = Dye/Pigment/Colora 0 = Photographic/Reproper and additives P = Electrodeposition/ Q = Fuel and fuel addit R = Explosive chemicals S = Pragrance/Flavor cl T = Pollution control cl U = Functional fluids a V = Metal alloy and add W = Rheological modifies X = Other (specify) Final product's physical calline solid	nt/Ink and acgraphic chemitives and additive chemicals chemicals and additives ditives and additives ditives
2 U ABCDBP	B = Synthetic reactant C = Catalyst/Initiator/ Sensitizer D = Inhibitor/Stabilize Antioxidant E = Analytical reagent F = Chelator/Coagulant/S G = Cleanser/Detergent/S H = Lubricant/Friction stagent I = Surfactant/Emulsified J = Flame retardant K = Coating/Binder/Adhes J = Cas J = Liquid J = Aqueous solution J = Paste J = Surry J = Powder	Accelerator/ er/Scavenger/ Sequestrant Degreaser modifier/Antivear er sive and additives to designate the F2 = Crys F3 = Grant F4 = Other G = Gel H = Other	L = Moldable/Castable/ M = Plasticizer N = Dye/Pigment/Colora O = Photographic/Repro- and additives P = Electrodeposition/ Q = Fuel and fuel addit R = Explosive chemicals S = Fragrance/Flavor ch T = Pollution control of U = Functional fluids a V = Metal alloy and add W = Rheological modifies X = Other (specify) Final product's physical calline solid cles solid (specify)	nt/Ink and acgraphic chemitives and additive chemicals chemicals and additives ditives and additives ditives
I ABCDBP	B = Synthetic reactant C = Catalyst/Initiator/ Sensitizer D = Inhibitor/Stabilize Antioxidant E = Analytical reagent F = Chelator/Coagulant/S G = Cleanser/Detergent/S H = Lubricant/Priction agent I = Surfactant/Emulsified J = Flame retardant C = Coating/Binder/Adhes Set the following codes A = Gas B = Liquid B = Aqueous solution B = Paste B = Slurry	Accelerator/ er/Scavenger/ Sequestrant Degreaser modifier/Antivear er sive and additives to designate the F2 = Crys F3 = Grant F4 = Other G = Gel H = Other	L = Moldable/Castable/ M = Plasticizer N = Dye/Pigment/Colora 0 = Photographic/Repro- and additives P = Electrodeposition/ Q = Fuel and fuel addit R = Explosive chemical: S = Pragrance/Flavor ch T = Pollution control color U = Functional fluids a V = Metal alloy and addit X = Other (specify) Final product's physical calline solid cles solid (specify) ype of end-users:	nt/Ink and acgraphic chemitives and additive chemicals chemicals and additives ditives and additives and additives are chemicals and additives are chemicals and additives are chemicals and additives are chemicals are chemicals and additives are chemicals are chemicals.

	Cir lis	cle all applicable modes of transportation used to delived substance to off-site customers.	er bulk shipme	nts of the
	Tru	ck	••••••	• • • • • •
		lcar		
		ge, Vessel		
		eline		
		le		
	Othe	er (specify) NA	•••••••	(
.16 BI	of e	omer Use Estimate the quantity of the listed substant repared by your customers during the reporting year for nd use listed (i-iv).	ce used by your use under each	customers category
	i.	Industrial Products		
		Chemical or mixture	NΔ	
		Article		kg/y
	ii.	Connercial Products		kg/y:
		Chemical or mixture	NA	h /
		Article		kg/yı
	iii.	Consumer Products	NA	kg/y1
		Chemical or mixture	NA	kg/yr
		Article		
	iv.	Other	MA	ка/уг
			37.4	
		Distribution (excluding export)	NA	ba/w-
		Distribution (excluding export)		
		Export	NA	kg/yr
		Export	NA NA	kg/yr
		Export	NA NA	kg/yr

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SECTION 3 PROCESSOR RAW MATERIAL ID	ENTIFICATION	
PART A GENERAL DATA		
3.01 Specify the quantity purchased and the average price for each major source of supply listed. Product traces the average price is the market value of the product substance.	paid for the listes are treated a that was traded	sted substance as purchases. for the listed
Source of Supply	Quantity (kg)	Average Pri (\$/kg)
The listed substance was manufactured on-site.	NA	
The listed substance was transferred from a different company site.	NA .	NA
The listed substance was purchased directly from a manufacturer or importer.	262.864	
The listed substance was purchased from a distributor or repackager.	NA	56/KG_
The listed substance was purchased from a mixture producer.	NA	NA NA NA
02 Circle all applicable modes of transportation used to your facility.	deliver the list	ed substance to
Truck		
Railcar	••••••	
Barge, Vessel	•••••••	(2
Pipeline	• • • • • • • • • • • • • • • • • • •	
Plane	• • • • • • • • • • • • • • • • • • •	•••••••••••••• 4
Other (specify)	• • • • • • • • • • • • • • • • •	5
***************************************	• • • • • • • • • • • • • • • • • • •	6

Ú.,

Mark (X)	this box	if yo	u attach a	continuation	sheet
	Mark (X)	Mark (X) this box	Mark (X) this box if yo	Mark (X) this box if you attach a	Mark (X) this box if you attach a continuation

(....

CBI	Circle all applicable containers used to transport the listed substa facility.	ance to	your
	Bags	• • • • • • •	1
	Boxes	• • • • • • • •	2
	Free standing tank cylinders	•••••	3
	Tank rail cars	• • • • • • •	(4
	Hopper cars	•••••	5
	Tank trucks	•••••	(6
	Hopper trucks	• • • • • • •	7
	Drums	• • • • • • •	8
	Pipeline	• • • • • • •	9
	Other (specify)	•••••	10
b.	If the listed substance is transported in pressurized tank cylinders cars, or tank trucks, state the pressure of the tanks.		
	Tank cylinders	¹¹ NA	mmHg
	Tank rail cars	NA	malig
	Tank trucks		•

6:

^[] Mark (X) this box if you attach a continuation sheet.

PART B RAV HATERIAL IN THE FORM OF A MIXTUR	PART I	B RA	V	HATERIAL	IN	THE	FORM	OP	A	MIXTUR
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(1)

3.04 If you obtain the listed substance in the form of a mixture, list the trade name(s) of the mixture, the name of its supplier(s) or manufacturer(s), an estimate of the average percent composition by weight of the listed substance in the mixture, and the amount of mixture processed during the reporting year.

(

Trade Name	Supplier or Manufacturer	Average % Composition by Veight (specify ± % precision)	Amount Processed (kg/yr)
NA	NA	NA	· NA
NA	NA	NA NA	NA
NA	NA NA	NA NA	NA
NA NA	NA NA	NA NA	NA.

11:

[_] Mark (X) this box if you attach a continuation sheet.

	by weight, of the listed sub	% Composition by
	Quantity Used (kg/yr)	Weight of Listed Sui stance in Raw Materia (specify ± % precision
Class I chemical	262,864	98
	NA	NA
	NA	NA
Class II chemical	NA	NA
	NA	NA NA
	NA	NA.
Polymer	NA	NA,
	NA NA	NA
	NA	NA

O

SECTION	4	PHYSICAL/CHEMICAL	PROPERTIES
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General Instruction	8	2
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If you are reporting on a mixture as defined in the glossary, reply to questions in Section 4 that are inappropriate to mixtures by stating "NA -- mixture."

For questions 4.06-4.15, if you possess any hazard varning statement, label, MSDS, or other notice that addresses the information requested, you may submit a copy or reasonable facsimile in lieu of answering those questions which it addresses.

4.01 <u>CBI</u>	Specify the percent purity for the three major technical grade(s) of the listed substance as it is manufactured, imported, or processed. Measure the purity of the substance in the final product form for manufacturing activities, at the time you import the substance, or at the point you begin to process the substance.							
•		Hanufacture	Import	Process				
	Technical grade #1	NA % purity	NA 2 purity					
	Technical grade #2	NA z purity	NA 2 purity	NA purity				
	Technical grade #3	NA 2 purity	NA 2 purity	NA 2 purity				
		tity of listed substance						
6.02	Submit your most recently updated Material Safety Data Sheet (MSDS) for the listed substance, and for every formulation containing the listed substance. If you possess an MSDS that you developed and an MSDS developed by a different source, submit your version. Indicate whether at least one MSDS has been submitted by circling the appropriate response.							
	Yes	• • • • • • • • • • • • • • • • • • • •	•••••					
	No		•••••					
	Indicate whether the MS							
	Your company							
	Another source							
	Mark (X) this box if yo	u attach a continuation	ı sheet.					

Submit a copy or reasonable facsimile of any hazard information (other than an MSDS) that is provided to your customers/users regarding the listed substance or any formulation containing the listed substance. Indicate whether this information has been submitted by circling the appropriate response.					
Yes 1					
No (2)					

6

6

4.04 For each activity that uses the listed substance, circle all the applicable number(s) corresponding to each physical state of the listed substance during the activity listed. Physical states for importing and processing activities are determined at the time you import or begin to process the listed substance. Physical states for manufacturing, storage, disposal and transport activities are determined using the final state of the product.

	Physical State							
Activity	Solid	Slurry	Liquid	Liquified Gas	Gas			
Manufacture	1	2	3	4	5			
Import	1	2	3	4	5			
Process	1	2	(3)	4	5			
Store	1	2	(3)	4	5			
Dispose	1	2	3	4	5			
Transport	1	2	3	4	5			

^[] Mark (X) this box if you attach a continuation sheet.

4.05 Particle Size — If the listed substance exists in particulate form during any of the following activities, indicate for each applicable physical state the size and the percentage distribution of the listed substance by activity. Do not include particles ≥10 microns in diameter. Heasure the physical state and particle sizes for importing and processing activities at the time you import or begin to process the listed substance. Heasure the physical state and particle sizes for manufacturing storage, disposal and transport activities using the final state of the product.

(

Physica State	11 —	Manufacture	Import	Process	Store	Dispose	Transport
Dust	<1 micron	NA	NA	NA	NA	NA	NA NA
	1 to <5 microns	NA	NA	NA	NA	NA NA	NA NA
	5 to <10 microns	NA	NA	NA	NA	NA	NA
Povder	<1 micron	NA	NA ·	NA	NA	NA	NA
	1 to <5 microns	NA	NA	NA NA	NA	NA NA	NA
	5 to <10 microns	NA	NA	NA	NA	NA	NA NA
Fiber	<1 micron	NA	NA	NA	NA NA	NA	NIA
	1 to <5 microns	NA NA	NA	NA	NA NA	NA NA	NA
	5 to <10 microns	NA	NA	NA	NA .	NA NA	NA NA
Aerosol	<1 micron	NA NA	NA	· NA	NA	NA	NA
	1 to <5 microns	NA	NA	NA	NA NA	NA	NA
	5 to <10 microns	NA NA	NA NA	NA_	NA _	NA NA	NANA

^[] Mark (X) this box if you attach a continuation sheet.

SECTION 5	ENVIRONMENTAL	PATE
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(3,

5.01		dicate the rate constants for the following to	ransform	tion proces	ses.		
	2.	Photolysis:					
		Absorption spectrum coefficient (peak)	UK	(1/H cm)	at _	UK	_ nm
		Reaction quantum yield, 6	UK	- A	at _	UK	nm
		Direct photolysis rate constant, k_p , at	UK	1/hr		UK l a	- Ltitude
	b.	Oxidation constants at 25°C:		·			
		For 10 ₂ (singlet oxygen), k _{ox}	UK				1/M h
		For RO ₂ (peroxy radical), k _{ox}	UK				1/N h
	c.	Pive-day biochemical oxygen demand, BOD,	UK				
	d.	Biotransformation rate constant:			•		mg/ I
		For bacterial transformation in water, k	UK				1/hr
		Specify culture	IIK				27 112
1	e.	Hydrolysis rate constants:					
		For base-promoted process, k,	UK				1/M h
		For acid-promoted process, k,	IIK				1/M h-
		For neutral process, k,	ЫK			-	1/6-
1	E.	Chemical reduction rate (specify conditions)	UK				17111
	·	Other (such as spontaneous degradation)					

	Mark	(X)	this	box	if	you	attach	a	continuation	sheet.	
--	------	-----	------	-----	----	-----	--------	---	--------------	--------	--

5.0	2 a.	Specify the half-life	of the listed subst	ance in the follow	ing med	ia.
		<u>Media</u>		Half-life (speci	ify uni	ts)
		Groundwater		UK		
		Atmosphere		UK		
		Surface vater		UK		
		Soil		UK		
	b.	Identify the listed su life greater than 24 h	ibstance's known tra ours.	nsformation product	s that	have a half-
		CAS No.	Name	Half-life (specify units)		<u> Media</u>
		UK	UK	UK	in _	UK
					in _	<u> </u>
		_			in	11
					in _	- No.
5.03	Spec	ify the octanol-water	partition coefficien	t. K	UK	at 25°0
		od of calculation or de				at 20 %
5.04	Spec	ify the soil-water part	ition coefficient,	K,	UK	at 25°0
	Soil	type	••••••••		UK	
5.05	Speci	ify the organic carbon- ficient, K _{oc}	water partition		UK	at 25°C
5.06						
	оросс	fy the Henry's Lav Con	stant, n		UK	_ atm-m'/mole
 ,	Mark	(X) this box if you at	tach a continuation	shoot	······································	-
						\ \:\:

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5.07	List the bioconcentration it was determined, and th	n factor (BCF) of the listed substance, the species ne type of test used in deriving the BCF.	for which
		AT THE CITY OF TAXABLE CITY BOY.	

Bioconcentration Factor	Species	<u>Test¹</u>
UK	UK	UK
UK	UK	UK
UK	UK	UK

W

[] Mark (X) this box if you attach a continuation sheet.

¹Use the following codes to designate the type of test:

F = Flowthrough
S = Static

	Market	Quantity Sold or Transferred (kg/yr)	Total Sales
	Retail sales	33410363364 (44774)	Value (\$/yr)
	Distribution Wholesalers	***	
	Distribution Retailers		
	Intra-company transfer		
	Repackagers		
	Mixture producers		
	Article producers		
	Other chemical manufacturers or processors		
	Bxporters		
	Other (specify)		N :
05	Substitutes List all known commer for the listed substance and state		s that you know ex
	Substitutes List all known commer for the listed substance and state feasible substitute is one which is in your current operation, and which performance in its end uses.	che cost of each substitute	s that you know ex
	Substitutes List all known commer for the listed substance and state of feasible substitute is one which is in your current operation, and which	che cost of each substitute	s that you know ex
	Substitutes List all known commer for the listed substance and state feasible substitute is one which is in your current operation, and which performance in its end uses. Substitute UK	che cost of each substitute	s that you know ex . A commercially ically feasible to t with comparable
	Substitutes List all known commer for the listed substance and state feasible substitute is one which is in your current operation, and which performance in its end uses. Substitute	che cost of each substitute	s that you know exically ically feasible to t with comparable Cost (\$/kg)

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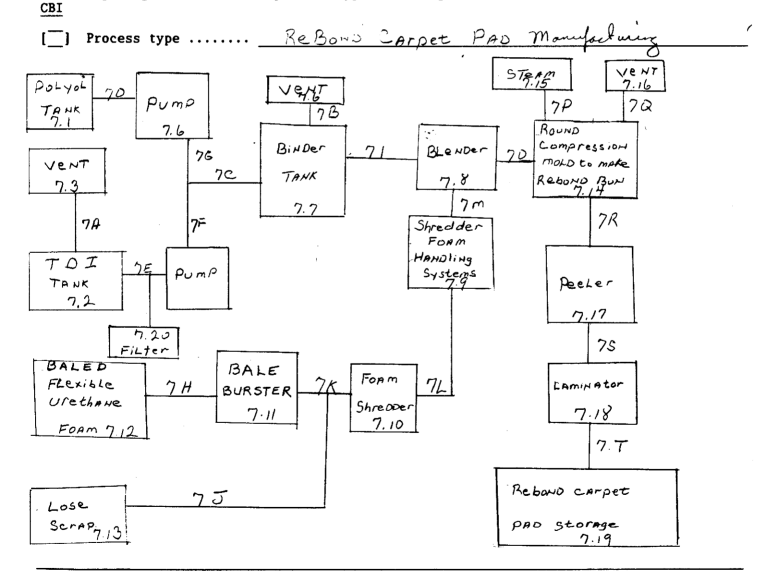
SECTION 7 MANUFACTURING AND PROCESSING INFORMATION

General Instructions:

For questions 7.04-7.06, provide a separate response for each process block flow diagram provided in questions 7.01, 7.02, and 7.03. Identify the process type from which the information is extracted.

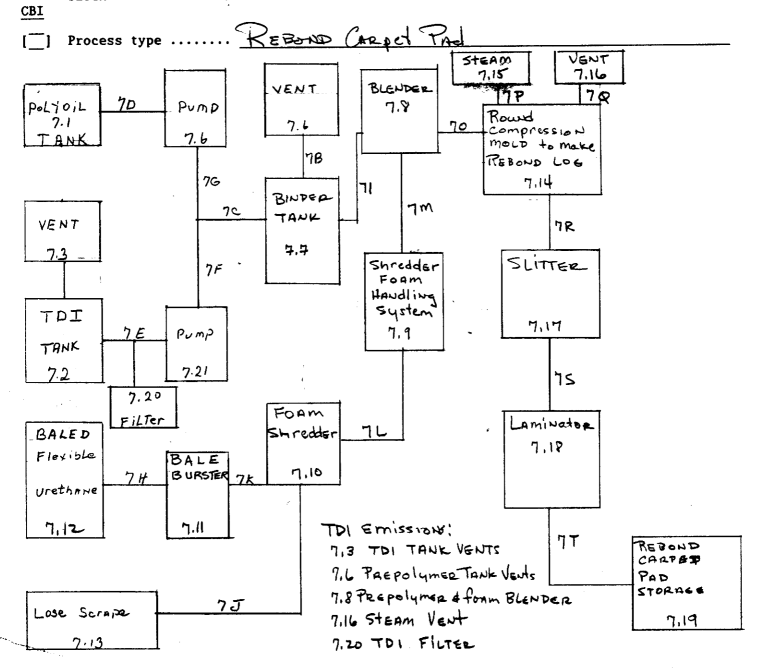
PART A MANUFACTURING AND PROCESSING PROCESS TYPE DESCRIPTION

7.01 In accordance with the instructions, provide a process block flow diagram showing the major (greatest volume) process type involving the listed substance.



[] Mark (X) this box if you attach a continuation sheet.

7.03 In accordance with the instructions, provide a process block flow diagram showing all process emission streams and emission points that contain the listed substance and which, if combined, would total at least 90 percent of all facility emissions if not treated before emission into the environment. If all such emissions are released from one process type, provide a process block flow diagram using the instructions for question 7.01. If all such emissions are released from more than one process type, provide a process block flow diagram showing each process type as a separate block.



^[] Mark (X) this box if you attach a continuation sheet.

7.04 Describe the typical equipment types for each unit operation identified in your process block flow diagram(s). If a process block flow diagram is provided for more than one process type, photocopy this question and complete it separately for each process type.

CBI

[] Process type REBOND FOAM CARPET PAD MANUFACTURER

Unit Operation ID Number	Typical Equipment Type	Operating Temperature Range (°C)	Operating Pressure Range (mm Hg)	Vessel Composition
7.1	Polyol Bulk Tank	20	Atmospheric	Stee1
7.2	TDI Bulk Tank	22	Atmospheric	_Steel
7.21	TDI Pump	Ambient	Atmospheric	_Steel
7.6	Polyol Pump	Ambient	Atmospheric	Steel
7.7	Binder Tank	Ambient	Atmospheric	Stee1
7.8	Blender Shredded Foam	Ambient	<u>Atmospher</u> ic	Steel
7.9	Handling System	Ambient	NA	
7.10	Foam Shredder	Ambient	NA	Steel
7.11	Bale Burster	Ambient	NA	Steel
7.17	<u>Slitter</u>	Ambient	NA	_Stee1

 $^{[\}overline{X}]$ Mark (X) this box if you attach a continuation sheet.

_1	Process type REBOND FOAM CARPET PAD MANUFACTURER					
	Unit Operation ID Number	Typical Equipment Type	Operating Temperature Range (°C)	Operating Pressure Range (nm Hg)	Vessel Composit	
	7.18	Laminator	Ambient	NA	Steel	
			· ·			
•						
-					1	
-						
-						

Os

	process block flo question and com	ocess stream identified in yo ow diagram is provided for mo plete it separately for each	our process block flow do re than one process typ process type.	iagram(s). If e, photocopy th	
CBI					
	Process type	REBOND CARPET PAD N	REBOND CARPET PAD MANUFACTURING		
	Process Stream ID Code	Process Stream Description	Physical State	Stream Flov (kg/yr	
	7R 7S 7T	Rebond Foam Carpet Pad	S0	UK	
	<u>7B 7Q 7P</u>	Vents	GU	13.14	
		Vent (TDI Bulk Tank)	GU	4.29	
	-				
:	GC = Gas (condens	codes to designate the physicible at ambient temperature ansible at ambient temperature	•	ess stream:	

(

Process type REBOND CARPET PAD MANUFACTURER				
8.	b.	c.	d.	e.
Process Stream ID Code	Known Compounds	Concen- trations ^{2,3} (X or ppm)	Other Expected Compounds	Estimate Concentrat (% or pp
<u>7D 7G</u>	Polyo1		NA	NA
7E 7F	TDI	98%	UK	UK
70				Į,
<u>7C 7I</u>	Polyol, TDI	<u>UK</u>	UK	UK
continued be	elov			

(4

C

T Process	instructions for further explanation and an example.) REBOND CARPET PAD MANUFACTURER					
4.	b.	c.	d.	e.		
Process Stream ID Code		Concentrations ^{2,3} (% or ppm)	Other Expected Compounds	Estimated Concentrations (% or ppm)		
<u>70</u>	Shredded Foam	<u>UK</u>	UK	UK		
	TDI,	<u>UK</u>	UK	UK		
	Polyol	IIK	IIK	IIK		
<u>7</u> R	Rebond Carpet Pad	100%	NA	NA		
7S						
73	Rebond Carpet Pad	100%	NA NA	NA		

7.06 continued below

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 $^{[\}overline{x}]$ Mark (X) this box if you attach a continuation sheet.

<u>CBI</u>	If a proce this quest instruction	se each process stream : ess block flow diagram is ion and complete it sepons ons for further explanati	provided for monarately for each lon and an example	re than one proc process type. (e.)	Refer to the	
[_]	Process type REBOND CARPET PAD MANUFACTURER.					
	a.	b.	e.	d.	•.	
	Process Stream ID Code	Known Compounds ¹	Concen- trations ^{2,3} (X or ppm)	Other Expected Compounds	Estimated Concentrations (% or ppm)	
	7T	Rebond Carpet Pad	100%	NA	NA .	
					111	
06 c	ontinued be	clov				

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7.06	(continued)
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(4.

Por each additive package introduced into a process stream, specify the compounds that are present in each additive package, and the concentration of each component. Assign an additive package number to each additive package and list this number in column b. (Refer to the instructions for further explanation and an example. Refer to the glossary for the definition of additive package.)

Additive Package Number	Components of Additive Package	Concentrations (% or ppm)
1	NA	NA
2		
3		
4		-
5	·	
		-

[<u>]</u>] Na	ark ()	() this	box	if	you	attach		continuation	sheet.
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² U:

A = Analytical result

E = Engineering judgement/calculation

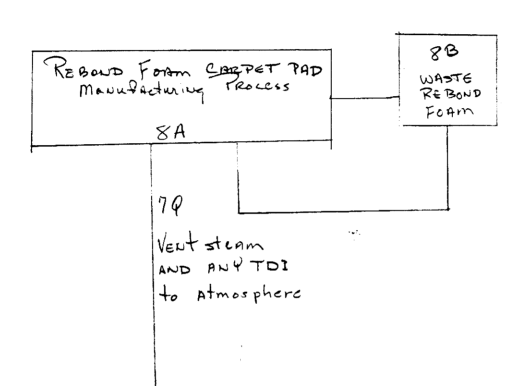
³Use the following codes to designate how the concentration was measured:

V = Volume

V = Veight

8.01 In accordance with the instructions, provide a residual treatment block flow diagram which describes the treatment process used for residuals identified in question 7.01. CBI

[] Process type REBOND FORM CARpet Pad mfg.



[] Mark (X) this box if you attach a continuation sheet.

8.05 CBI	process	i(s). If a : type, photo	residual trea Ocopy this qu	tment block f estion and co	in your residu lov diagram is mplete it sepa r explanation	provided for rately for ea	more than or
[_]	Process	type	REBO	ND FOAM CARP	ET PAD MANUFAC	TURER	
	2.	b.	c.	d.	€.	f.	g .
	Stream ID Code	Type of Hazardous Vaste	Physical State of Residual ²	Known Compounds ³	Concentra- tions (% or ppm)	Other Expected Compounds	Bstimated Concen- trations (% or ppm)
	7.20	<u>T</u>	SO	Urea	UK	UK	UK
			/		· · · · · · · · · · · · · · · · · · ·		
				····			
							1
						-	
.05 d	continue	d below					

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8.05 (continued)

¹Use the following codes to designate the type of hazardous waste:

I = Ignitable

C = Corrosive

R = Reactive

E = EP toxic

T = Toxic

H = Acutely hazardous

²Use the following codes to designate the physical state of the residual:

GC = Gas (condensible at ambient temperature and pressure)

GU = Gas (uncondensible at ambient temperature and pressure)

SO = Solid

SY = Sludge or slurry

AL - Aqueous liquid

OL = Organic liquid

IL = Immiscible liquid (specify phases, e.g., 90% water, 10% toluene)

8.05 continued below

[_] Mark (X) this box if you attach a continuation sheet.

8.05	(continued)			

³For each additive package introduced into a process stream, specify the compounds that are present in each additive package, and the concentration of each component. Assign an additive package number to each additive package and list this number in column d. (Refer to the instructions for further explanation and an example. Refer to the glossary for the definition of additive package.)

£ .

Additive Package Number	Components of Additive Package	Concentrations (% or ppm)
1	NA	NA NA
2		
3		
5		
⁴ Use the following codes	to designate how the concentration	on was determined:
A = Analytical result E = Engineering judgement	nt/calculation	
05 continued below		
] Mark (X) this box if you		

8.05 (continued)

⁹Use the following codes to designate how the concentration was measured:

V = Volume

V = Veight

⁶Specify the analytical test methods used and their detection limits in the table below. Assign a code to each test method used and list those codes in column e.

Code	<u>Hethod</u>	Detection Limit(± ug/l)
1	UK	UK
2	UK	UK
3	UK	UK
4	UK	UK
_5	UK	UK
_6	UK	<u>tuk</u>

^[] Mark (X) this box if you attach a continuation sheet.

a.	b.	c.	BOND FOAM CAI		·	f.	g.
Stream ID Code	Waste Description Code	Management Method Code ²	Residual Quantities (kg/yr)	Mana of Resi	gement dual (%) Off-Site	Costs for Off-Site Management (per kg)	Changes i Managemen Methods
7Q	B-91	<u>M</u> –5	4.29	NA NA	NA	NA	None
					-		
							Ý
					1		

			4-00-04/7	-			

	,						

(A.

(_)		Combustion Chamber Temperature (°C)		Temp	tion of erature, nitor	Residence Time In Combustion Chamber (seconds)		
	Incinerator	Primary	Secondary	Primary	Secondary	Primary	Seconda	
	1							
	2							
	3							
	Indicate by circl	if Office of ing the app	of Solid Wast ropriate resp	e survey ha: onse.	s been submit	ted in lieu	of respons	
	Yes	•••••	• • • • • • • • • • • •	• • • • • • • • • • • •	••••••	• • • • • • • • • • •	•••••	
			• • • • • • • • • • • •					
<u> </u>	Complete the formula are used on-sitteetment block	ollowing tab te to burn t k flow diagr	ole for the the residuals cam(s).	ree largest identified	(by capacity in your proce) incinerate ess block or	ors that pesidual	
<u> </u>	Complete the formula control of the	ollowing tab te to burn t k flow diagr	am(s).	lution	(by capacity in your proce	ess block or Types Emissions	residual of Data	
<u> </u>	Complete the formation of the complete the c	ollowing tab te to burn t k flow diagr	Air Pol	lution	(by capacity in your proce	Types Emissions Avails	residual of Data	
<u> </u>	Complete the format are used on-sitreatment block	ollowing tab te to burn t k flow diagr	am(s).	lution	(by capacity in your proce	Types Emissions Avails	residual of Data	
<u>CBI</u>	Complete the formula on since the contract of	ollowing tab te to burn t k flow diagr	Air Pol Control NA NA	lution	(by capacity in your proce	Types Emissions Avails NA	residual of Data	
<u>CBI</u>	Complete the formula are used on-sistreatment block Incinerator 1 2 3 Indicate	k flow diagr	Air Pol Control NA NA NA Solid Waste	lution Device	In your proce	Types Emissions Avails NA NA NA	residual of Data	
<u>CBI</u>	Complete the form of the second contract of t	k flow diagr	Air Pol Control NA NA NA Solid Waste opriate response	lution Device	been submitte	Types Emissions Avails NA NA NA NA NA NA O O O O O O O O O O O O O	residual of Data able f response	
<u>CBI</u>	Complete the form of the second contract of t	if Office of	Air Pol Control NA NA NA Solid Waste opriate response.	lution Device survey has	been submitte	Types Emissions Avails NA	of Data able	
CBI ()	Complete the form of the second one sixtee the second one sixtee the second one sixtee the second one second one second on sec	if Office of	Air Pol Control NA NA NA Solid Waste opriate response.	lution Device	been submitte	Types Emissions Avails NA NA NA NA NA NA NA NA NA N	f response	
CBI	Complete the form of the second one sistement block incinerator 1 2 3 Indicate by circling the second one second on se	if Office of	Air Pol Control NA NA NA Solid Waste opriate response	lution Device survey has	been submitte	Types Emissions Avails NA	f response	
CBI	Complete the form of the second one sixtee the second one sixtee the second one sixtee the second one second one second on sec	if Office of ng the appro	Air Pol Control NA NA NA Solid Waste opriate response the control of scrubber and control of scrub	survey has ase.	been submitte	Types Emissions Avails NA	f response	

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PART A EMPLOYMENT AND POTENTIAL EXPOSURE PROFILE

9.01 Mark (X) the appropriate column to indicate whether your company maintains records on the following data elements for hourly and salaried workers. Specify for each data element the year in which you began maintaining records and the number of years the records for that data element are maintained. (Refer to the instructions for further explanation and an example.)

!	Data are Ma Bourly	intained for: Salaried	Year in Which Data Collection	Number of
Data Blement	Vorkers	Vorkers	Began	Years Records Are Maintained
Date of hire	X	X	1972	_ 5
Age at hire	<u> </u>	<u> </u>	1972	5
Work history of individual before employment at your facility	NA	NA	NA	NA
Sex	<u> </u>	X	1972	5
Race	<u> X</u>	X	1972	5
Job titles	<u> X</u>	X	1972	5
Start date for each job title	NA	NA NA	NA NA	NA NA
End date for each job title	NA	<u>NA</u>	NA	NA NA
Work area industrial hygiene monitoring data	X	X	1984	5
Personal employee monitoring data	NA	NA .	NA	NA
Employee medical history	<u>NA</u>	NA	NA	NA
Employee smoking history	<u>NA</u>	NA	NA	NA
Accident history	X	<u>X</u>	1972	5
Retirement date	NA	<u>NA</u>	NA	NA
Termination date	X	Х	1972	5
Vital status of retirees	NA NA	NA	NA NA	NA
Cause of death data	NA	NA	NA	NA

^[] Mark (X) this box if you attach a continuation sheet.

9.02 In accordance with the instructions, complete the following table for each activity in which you engage. CBI ь. d. C. / Yearly Total Total Activity Process Category Quantity (kg) **Workers** Vorker-Hours Manufacture of the Enclosed NA NA NA listed substance Controlled Release NA NA NA Open NA NA NA On-site use as **Enclosed** NA NA NA reactant Controlled Release 262,864 4 16,000 **Open** NA NA NA On-site use as Enclosed NA NA NA nonreactant Controlled Release NA NA NA 0pen NA NA NA NA On-site preparation **Enclosed** NA NA

NA

NA

NA

__NA

NA

NA

Controlled Release

Open

	Mark	(X)	this	pox	if	you	attach	a	continuation	sheet.
--	------	------------	------	-----	----	-----	--------	---	--------------	--------

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of products

encompasses worker listed substance.	ive job title for each labor category at you s who may potentially come in contact with o	or facility that or be exposed to the
•		
1	<i>;</i>	
Labor Category	Descriptive Job Ti	<u>.tle</u>
A	Supervisor Rebond Operations	
3	Slitter Operator	
C	Extruder Operator	
D	Blender Operator	
E	Chemical Processor	
P	Quality Control	
G	·	
H		
I		
J		\
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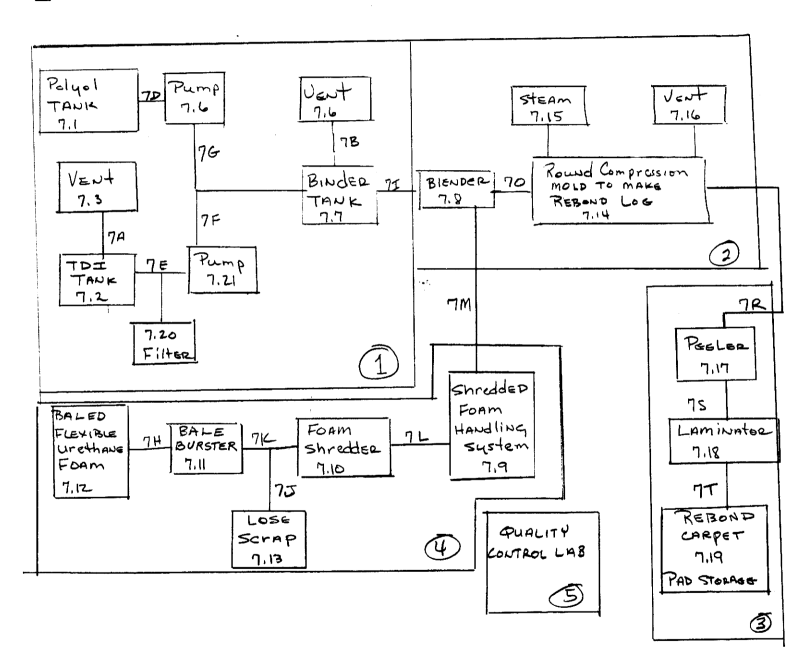
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9.04 In accordance with the instructions, provide your process block flow diagram(s) and indicate associated work areas.

CBI

Process type REBOND CARPET DAD MANUFACTURET



^[] Mark (X) this box if you attach a continuation sheet.

	The state of the s
Process type	REBOND CARPET PAD MANUFACTURER
Work Area ID	Description of Work Areas and Worker Activities
1	Pumping-Binding System, Crew operates controls.
2	Blender-Mold Reaction Area, Crew controls operation.
3	Peeler-Laminator, Crew operates machinery.
4	Scrap Preparation, Crew readies scrap for rebond operation
5	Ouality Control Lab.
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 $i = V_{(i)} - \chi$

[] Mark (X) this box if you attach a continuation sheet.

Process type REBOND CARPET PAD MANUFACTURER							
Vork area Labor Category	Number of Vorkers	Mode of Exposure (e.g., direct	Physical State of Listed	Average	Number of Days per Year Exposed		
A	. 1	Inhalation	<u>OL</u>	E	250		
В	2	N/A	N/A	N/A	N/A		
C	. 1	Inhalation	OL	E	250		
D	1	Inhalation	OL	E	250		
E	1	Inhalation	OL	E	250		
F	1	N/A	N/A	N/A	N/A		
the point GC = Ga te GU = Ga	it of exposure: is (condensible a imperature and pr is (uncondensible imperature and pr	essure) at ambient essure;	SY = Sludge or s AL = Aqueous liq OL = Organic liq IL = Immiscible	lurry uid uid liquid	ubstance a		
SO = So		to designate aver	•	10% toluene)	:		
A = 15 a B = Grea exce C = Grea	ninutes or less ater than 15 minu meding 1 hour ater than one hou meding 2 hours	it es, b ut not	D = Greater than exceeding 4 B = Greater than exceeding 8 F = Greater than	2 hours, but hours 4 hours, but hours	not		

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9.07	Veighted Average (TV/	ory represented in question 9.06 A) exposure levels and the 15-min ion and complete it separately f	nute peak exposure levels.			
<u>CBI</u>			,			
	Process type	REBOND CARPET PAD MANUFACTURER				
	Work area	<u> </u>	<u> </u>			
	Labor Category	8-hour TVA Exposure Level (ppm, mg/m, other-specify)	15-Hinute Peak Exposure Level (ppm, mg/m', other-specify)			
	Α	.016 PPM	UK			
	В	UK	UK			
	С	.001 PPM	UK			
	D	.010 PPM	UK			
	<u>E</u>	.024 PPM	UK			
	F	UK	UK			
			11			

 $[\overline{\underline{X}}]$ Mark (X) this box if you attach a continuation sheet.

©

S-hour TVA Exposure Level (ppm, mg/m, other-specify) 15-Nimute Pyck Exposure 1 (ppm, mg/m, other-specify) A	Wash assa		JRER '
A .016 PPM UK B UK UK C .001 PPM UK D .010 PPM UK E .024 PPM UK		8-hour TVA Exposure Level	15-Hinute Peak Exposure Leve (ppm, mg/m , other-specify)
C .001 PPM IJK D .010 PPM UK E .024 PPM IJK	A		
D .010 PPM UK E .024 PPM UK	B	UK	UK
E .024 PPM UK	C	OO1_PPM	UK
	D	.010 PPM	UK
F UK UK		.024 PPM	<u> </u>
	F	UK	<u>UK</u>
			. * *
			

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Process type	••• REBOND CARPET PAD MANUFAC	TURÉR
Work area		3
Labor Category	8-hour TVA Exposure Level (ppm, mg/m, other-specify)	15-Hinute Peak Exposure Level (ppu, mg/m', ether-specify)
<u>A</u>	.016 PPM	UK
В	UK	UK
С	.001 PPM	UK
D	.010 PPM	UK
E	.024 PPM	lik
F	UK	UK
		11
		2

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X	Hark	(X)	this	box	if	you	attach		continuation	sheet.
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[[]	Process type	REBOND CARPET PAD MANUFACT	urer'
	Vork area	8-hour TVA Exposure Level (ppm, mg/m , other-specify)	15-Himte Peak Exposure Leve (ppm, mg/m, other-specify)
	Labor Category A	.016 PPM	UK
	В	UK	UK
		.001 PPM	UK
	D	.010 PPM	UK
	E	.024 PPM	UK
	F	UK	UK
			.,1
			<u> </u>

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PART B WORK PLACE MONITORING PROGRAM

9.08 If you monitor worker exposure to the listed substance, complete the following table.

<u>CBI</u>

[_]

Sample/Test	Vork Area ID	Testing Frequency (per year)	Number of Samples (per test)	Who Samples	Analyzed In-House (Y/N)	Number of Years Records Maintained
Personal breathing zone	NA	<u>NA</u>	NA	NA	NA	NA
General work area (air)	1-2	1	5	<u>D</u>	<u>N</u>	5
Wipe samples	NA	NA	NA	NA	NA	NA
Adhesive patches	NA	NA	NA ·	NA	NA	<u>NA</u>
Blood samples	NA	NA NA	<u>NA</u>	NA	NA	NA NA
Urine samples	NA	NA	NA	<u>NA</u>	NA	NA
Respiratory samples	UK	1	1	D	N	
Allergy tests	NA	NA	NA	NA NA	NA	NA
Other (specify)						
	<u>NA</u>	<u>NA</u>	NA	<u>NA</u>	NA NA	NA
Other (specify)						
	NA	<u>NA</u>	<u>NA</u>	NA	NA	NA
Other (specify)						
	<u>NA</u>	<u>NA</u>	<u>NA</u>	NA	NA	NA

¹Use the following codes to designate who takes the monitoring samples:

A = Plant industrial hygienist

B = Insurance carrier

C = OSHA consultant

D - Other (specify) SUPPLIER

^[] Mark (X) this box if you attach a continuation sheet.

()	Sample Type	S	ampling and Analytic	cal Methodolo	e <u>y</u>		
	Breathing Zone Impregnated paper tape, analyzed with an integrated reads						
	General Work Area	(Air) Impregnated	paper tape, analyze	d with an in	tegrated reade		
9.10 CBI	If you conduct person specify the following				ubstance,		
	Equipment Type ¹	Detection Limit ²	Manufacturer	Averaging Time (hr)	Model Number		
	E	0-1000 ppb	GMD Systems, Inc.	2.5 hrs.	MCM-4000		
		_					
	4-1				:1		
					1		
	¹ Use the following of A = Passive dosimet B = Detector tube C = Charcoal filtra D = Other (specify) Use the following of E = Stationary moni F = Stationary moni G = Stationary moni H = Mobile monitori I = Other (specify) ² Use the following of	tion tube with pumpodes to designate at tors located within tors located at plans equipment (special contents)	ambient air monitori n vork area n facility ant boundary ify)	ng equipment	types:		
	A = ppm B = Pibers/cubic ce C = Micrograms/cubi	ntimeter (f/çc)					
[_]	Mark (X) this box if	you attach a cont	inuation sheet.		ĺ,		

9.11	If you conduct routine medical tests for the listed substance, specify the type an	monitoring the health effects of exposure to nd frequency of the tests.
<u>CBI</u>	Test Description	Frequency (weekly, monthly, yearly, etc.)
`'	UK	UK
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PART	PART C ENGINEERING CONTROLS						
9.12 CBI	Describe the engineering conto the listed substance. Ple process type and work area.	ntrols that you	u use to reduce o question and comp	r eliminate voi lete it separat	rker exposure tely for each		
[_]	Process type	REBOND CAR	RPET PAD MANUFACT	URER			
	Work area			1,			
	Engineering Controls	Used (Y/N)	Year Installed	Upgraded (Y/N)	Year Upgraded		
	Ventilation:						
	Local exhaust	<u> </u>	UK	N	NA		
	General dilution	Y	<u>UK</u>	N	NA		
	Other (specify)		•				
		NA	NA	<u>NA</u>	NA		
	Vessel emission controls	<u>NA</u>	<u>NA</u>	<u>NA</u>	NA		
	Mechanical loading or packaging equipment	NA NA	NA	NA	NA NA		
	Other (specify)						
		NI A	NA	N A	NΑ		

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 $^{[\}overline{X}]$ Mark (X) this box if you attach a continuation sheet.

PART C ENGINEERING CONTROLS								
9.12 <u>CBI</u>	Describe the engineering controls that you use to reduce or eliminate worker exposuto the listed substance. Photocopy this question and complete it separately for eapprocess type and work area.							
[_]	Process type	REBOND CA	RPET PAD MANUFAC	TURER				
	Work area	•••••	• • • • • • • • • • • • • • • •	••2				
	Engineering Controls	Used (Y/N)	Year Installed	Upgraded (Y/N)	Year Upgraded			
	Ventilation:							
	Local exhaust	<u> </u>	UK	N	NA			
	General dilution	Y	UK	<u> </u>	NA			
	Other (specify)		,					
		NA	<u>NA</u>	<u>NA</u>	NA			
	Vessel emission controls	NA	NA	NA	NA			
	Mechanical loading or packaging equipment	NA	NA	NA	NA			
	Other (specify)			•				
		NA	NA	NA	NA			

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 $^{[\}overline{X}]$ Mark (X) this box if you attach a continuation sheet.

PART	C ENGINEERING CONTROLS				
9.12 CBI	Describe the engineering conto the listed substance. Phyrocess type and work area.	trols that you	use to reduce or question and compl	r eliminate vor lete it separat	ker exposure ely for each
(=)	Process type	REBOND C	ARPET PAD MANUFA	CTURER	
	Vork area			. 3	
	Engineering Controls	Used (Y/N)	Year Installed	Upgraded (Y/N)	Year Upgraded
	Ventilation:				
	Local exhaust	Y	<u>UK</u>	N	NA
	General dilution	Y	UK	N	NA
	Other (specify)		·		
		<u>NA</u>	NA	<u>NA</u>	<u>NA</u>
	Vessel emission controls	NA	NA NA	NA NA	NA
	Mechanical loading or packaging equipment	NA NA	<u>NA</u>	NA	NA NA
	Other (specify)				
		NA	NA	NA	NA

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 $^{\{\}overline{X}\}$ Mark (X) this box if you attach a continuation sheet.

PART C ENGINEERING CONTROLS 9.12 Describe the engineering controls that you use to reduce or eliminate worker exposure					
9.12	Describe the engineering co to the listed substance. P process type and work area.	hotocopy this (u use to reduce of question and comp	r eliminate von lete it separat	ker exposure
<u>CBI</u>		DEBONE O	ADDEM DAD MANUEAC	minep.	
(_)	Process type				
	Work area	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	. 5	· · · · · · · · · · · · · · · · · · ·
	Engineering Controls	Used (Y/N)	Year Installed	Upgraded (Y/N)	Year Upgraded
	Ventilation:				
	Local exhaust	Y	UK	N	<u>NA</u>
	General dilution	<u>Y</u>	UK	N	NA
	Other (specify)				
		NA	NA	<u>NA</u>	NA
	Vessel emission controls	NA	NA	NA	NA
	Mechanical loading or packaging equipment	NA	NA NA	<u>NA</u>	NA NA
	Other (specify)				
		NA	NA	NA	NA

[] Mark (X) this box if you attach a continuation sheet.

13 <u>I</u>	Describe all equipment or process modifications you have me prior to the reporting year that have resulted in a reduct the listed substance. For each equipment or process modifithe percentage reduction in exposure that resulted. Photocomplete it separately for each process type and work area.	ion of worker exposure t ication described, state copy this question and
	Process type REBOND CARPET PAD MANUFACTURE	R
	Vork area	1
	Equipment or Process Modification	Reduction in Worker Exposure Per Year (%)
	NA	NA NA
		,
		,
		i i i i i i i i i i i i i i i i i i i

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REBOND CARPET PA		2	
ment or Process Modification		Reduction in Worke Exposure Per Year (
 NA		NA	
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		Å.	

Process type	REBOND CARPET PAD MANUFACTURE	2
Vork area		3
Equipment or	Process Modification	Reduction in Worker Exposure Per Year (X
	NA	NA
	<u>. </u>	
		d,
		į.
		•
		- 1

9.13	Describe all equipment or process modifications you have a prior to the reporting year that have resulted in a reduct the listed substance. For each equipment or process modification to the percentage reduction in exposure that resulted. Photocomplete it separately for each process type and work area.	tion of worker exposure to fication described, state occur this question and
<u>CDI</u>	•	
	Process type REBOND CARPET PAD MANUFACTUR	RER
	Bquipment or Process Modification	Reduction in Worker Exposure Per Year (%)
	NA NA	NA NA
		Ŋ,
		ľ
		v.
		·
 -		
_J	Mark (X) this box if you attach a continuation sheet.	

PART	D PERSONAL PROTECTI	REBOND CARPET PAD MANUFACTURER 1		
9.14	in each work area i	I Uluar to requee or eligible	TA TRACE AMERICA	
<u>CBI</u>	•			
	Process type	REBOND CARPET PAD M	ANUFACTURER	
	Work area	••••••	••••••	1
		Equipment Types	Vear or Use (Y/N)	
		Respirators	N	
		Safety goggles/glasses	Y	
		Pace shields	N	
		Coveralls	N	
		Bib aprons	N	11
		Chemical-resistant gloves	<u> </u>	į
		Other (specify)		·
		Supplied Air Pos. Press.	<u>Y</u>	

(:

[X] Mark (X) this box if you attach a continuation sheet.

9.14	Describe the personal protective and safety equipment that your workers wear or use in each work area in order to reduce or eliminate their exposure to the listed substance. Photocopy this question and complete it separately for each process type and work area.							
<u>CBI</u>	and work area.	iete it separately (or each process type					
(_)	Process type REBOND CARPET PA	AD MANUFACTURER						
	Work area	****	2					
	Equipment Types	Wear or Use (Y/N)						
	Respirators	N						
	Safety goggles/glasses	<u> </u>						
	Pace shields	N						
	Coveralls	N						
	Bib aprons	N	t.1					
	Chemical-resistant gloves	N						
	Other (specify)		·					
	Supplied Air Pos. Press.	Y						

[X] Mark (X) this box if you attach a continuation sheet.

•

9.14	Describe the personal protective and safety in each work area in order to reduce or eli substance. Photocopy this question and com and work area.	equipment that your workers wear or use minate their exposure to the listed uplete it separately for each process typ
CBI	DEDON'S CARREST DA	D MANUEACTURED
	Process type REBOND CARPET PA	
	Work area	3
		Wear or Use
	Equipment Types	(Y/N)
	Respirators	N
	Safety goggles/glasses	<u> </u>
	Face shields	N
	Coveralls	N
	Bib aprons	N
	Chemical-resistant glo	oves N
	Other (specify)	
	Supplied Air Pos. Press	s. <u>Y</u>

[X] Mark (X) this box if you attach a continuation sheet.

PART D PERSONAL PROTECTIVE AND SAPETY EQUIPMENT					
9.14 CBI	in each work area in o	protective and safety equorder to reduce or elimina this question and complete	te their exposure	to the listed	
(_)	Process type	REBOND CARPET PAD MA	NUFACTURER		
	Work area	•••••	• • • • • • • • • • • • • •	5	
	_	quipment Types espirators	Vear or Use (Y/N)		
	s	afety goggles/glasses	<u> </u>		
	P	ace shields	N		
	С	overalls	N		
	В	ib aprons	N	1.1	
	C	hemical-resistant gloves	N	2	
	0	ther (specify)			
	Տսբ	plied Air Pos. Press.	у		
	-				

	Mark	(X)	this	box	if	you	attach	a	continuation	sheet
--	------	------------	------	-----	----	-----	--------	---	--------------	-------

9.15	process respira tested,	ers use respirators type, the work are tors used, the aver and the type and f e it separately for	as vhere t age usage, requency o	the respirat , whether or of the fit t	ors are us	sed, the type respirators v	of ere fit
CBI			DEBOMB (,	· .	
[_]	Vork Area	Respirato		Average Usage	MANUFACTUR Pit Tested (Y/N)	Type of Fit Test	Frequency of Fit Tests (per year)
	1	Breathing Air Pos	. Press.	A	N	NA	NA
		****			Total Constitution of the	***	-
						Provide consists within an area	

	² Use the	er (specify)	designate	the type (of fit tes	t:	
		alitative antitative					

Describe all of the work practices and administrative controls used to reduce or eliminate worker exposure to the listed substance (e.g., restrict entrance only tauthorised workers, mark areas with varning signs, insure worker detection and monitoring practices, provide worker training programs, etc.). Photocopy this question and complete it separately for each process type and work area.						
Process type	REBOND CARPET PAI	D MANUFACTURE	R			
Work area	• • • • • • • • • • • • • • • •	• • • • • • • • • • • • •	1	7		
Provide workers with a t	raining program	, limit acces	s to authoriz	ed personnel,		
warning signs, monitorin	ng of the area fo	or the list s	ubstance.			
Indicate (X) how often you leaks or spills of the lis separately for each process	sted substance. ss type and work	Photocopy thi	ask used to clis question ar	lean up routine nd complete it		
leaks or spills of the lis	sted substance. ss type and work ebond Carpet Pac	Photocopy thi area.	1 3-4 Times	More Than 4		
leaks or spills of the lisseparately for each process Process type R Work area	sted substance. ss type and work debond Carpet Pac	Photocopy thi	s question and the state of the	Hore Than 4		
leaks or spills of the lisseparately for each process Process type R Work area	Less Than Once Per Day	Photocopy this area. 1-2 Times Per Day	1 3-4 Times Per Day	nd complete it		
leaks or spills of the lisseparately for each process Process type R Work area	Less Than Once Per Day	Photocopy this area. 1-2 Times Per Day NA	1 3-4 Times Per Day NA	Nore Than 4		
leaks or spills of the lisseparately for each process Process type R Work area Housekeeping Tasks Sweeping Vacuuming	Less Than Once Per Day NA	Photocopy this area. 1-2 Times Per Day NA NA	1 3-4 Times Per Day NA NA	Hore Than 4 Times Per De		
leaks or spills of the lisseparately for each process Process type R Work area Housekeeping Tasks Sweeping Vacuuming Water flushing of floors	Less Than Once Per Day NA	Photocopy this area. 1-2 Times Per Day NA NA	1 3-4 Times Per Day NA NA	Nore Than 4 Times Per De		
leaks or spills of the lisseparately for each process Process type R Work area Housekeeping Tasks Sweeping Vacuuming Water flushing of floors	Less Than Once Per Day NA NA	Photocopy this area. 1-2 Times Per Day NA NA NA	1 3-4 Times Per Day NA NA NA	More Than 4 Times Per De X NA NA		

Describe all of the work practices and administrative controls used to reduce a climinate worker exposure to the listed substance (e.g., restrict entrance only authorized workers, mark areas with warning signs, insure worker detection and monitoring practices, provide worker training programs, etc.). Photocopy this question and complete it separately for each process type and work area.						
Process type	REBOND CARPET I	PAD MANUFACTUI	RER_			
Work area	••••••	•••••••	2			
Provide workers with a	training program	n, limit acces	ss to authori	zed nersonna		
warning signs, monitor				ded personne		
•,						
Work area	Rebond Carpet Pa		2			
	Less Than	1-2 Times	2 3-4 Times			
Work area	Less Than Once Per Day	1-2 Times Per Day	3-4 Times Per Day			
Work area	Less Than	1-2 Times	2 3-4 Times	Times For		
Work area	Less Than Once Per Day	1-2 Times Per Day	3-4 Times Per Day	Nore Then Times For X NA NA		
Work area	Less Than Once Per Day NA NA	1-2 Times Per Day NA NA	2 3-4 Times Per Day NA NA	X NA		
Work area	Less Than Once Per Day NA NA	1-2 Times Per Day NA NA	2 3-4 Times Per Day NA NA	X NA		
Work area	Less Than Once Per Day NA NA NA	1-2 Times Per Day NA NA NA	2 3-4 Times Per Day NA NA NA	X NA NA		
Work area	Less Than Once Per Day NA NA NA	1-2 Times Per Day NA NA NA	2 3-4 Times Per Day NA NA NA	X NA NA		

19 <u>[</u>	Describe all of the work eliminate worker exposure authorised workers, mark monitoring practices, proquestion and complete it	arees with wern	ing signs, included	J., restrict (Nyre vorker de	ntrance only tection and
.,1	Process type	REBOND CARPET P	AD MANUFACTUR	ER	
	Vork area	••••••	••••••	•••3	
	Provide workers with a	training progra	m. limit acce	ss to authori	zed porgonnol
	warning signs, monitori				
			,		
	Indicate (X) how often you leaks or spills of the lis separately for each process	Rebond Carp	et Pad	ask used to clis question as	lean up routin
1	separately for each proces Process type	Rebond Carp	et Pad	3-A Times	d complete 1
1	Separately for each proces Process type Fork area	Rebond Carp Less Then Once Fer Day	et Pad 1-2 Times Per Day	3-A Times	Hore Then
1	Separately for each proces Process type Fork area Sousekeeping Tasks Evecping	Rebond Carp Less Then Once Fer Day	et Pad 1-2 Times Per Day NA	3-4 Times Per Day NA	Here Then
! ! !	Separately for each proces Process type Work area Sousekeeping Tasks Sweeping Facuuming	Rebond Carp Less Than Once Fer Day NA NA	Photocopy this area. et Pad 1-2 Times Per Day NA NA	3-4 Times Per Day NA NA	Nore Then Times For D
	Separately for each proces Process type Work area Sousekeeping Tasks Eveeping Facuuming Sater flushing of floors	Rebond Carp Less Then Once Fer Day	et Pad 1-2 Times Per Day NA	3-4 Times Per Day NA	Here Then
	Separately for each proces Process type Work area Sousekeeping Tasks Sweeping Facuuming	Rebond Carp Less Than Once Fer Day NA NA	et Pad 1-2 Times Per Day NA NA NA	3-4 Times Per Day NA NA NA	Nore Then Times For D X NA NA
	Separately for each proces Process type Work area Sousekeeping Tasks Eveeping Facuuming Sater flushing of floors	Rebond Carp Less Then Once Per Day NA NA NA	Photocopy this area. et Pad 1-2 Times Per Day NA NA	3-4 Times Per Day NA NA	Nore Then Times For B
	Separately for each proces Process type Work area Sousekeeping Tasks Eveeping Facuuming Sater flushing of floors	Rebond Carp Less Then Once Per Day NA NA NA	et Pad 1-2 Times Per Day NA NA NA	3-4 Times Per Day NA NA NA	Nore Then Times For D X NA NA
	Separately for each proces Process type Work area Sousekeeping Tasks Eveeping Facuuming Sater flushing of floors	Rebond Carp Less Then Once Per Day NA NA NA	et Pad 1-2 Times Per Day NA NA NA	3-4 Times Per Day NA NA NA	Nove Then Times For D X NA NA

.19 <u></u>	Describe all of the work eliminate worker exposure authorised workers, mark monitoring practices, pro question and complete it	to the listed s areas with warni wide worker trai	ubstance (e.g ng signs, ins ning programs	., restrict e yre vorker de . etc.). Pho	ntrance only t tection and tocopy this
_1	Process type	REBOND CARPET PA	AD MANUFACTUR	ER	
	Work area	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	4	
	Provide workers with a	training program	n, limit acce	ss to authori	zed personnel,
	warning signs, monitori	ng of the area i	for the list	substance.	**************************************
,					
1	Vork area	• • • • • • • • • • • • • • • • • • • •		4	
		Less Than	1-2 Times	3-4 Times	Hore Then
	lousekeeping Tasks	Once Per Day	Per Day	Per Day	Hore Then 4
	Sveeping	Once Per Day NA	Per Day		Hore Then
1	Sveeping Vacuuming	NA NA	NA NA	Per Day	Hore Then 4
1	Sweeping Facuuming Fater flushing of floors	Once Per Day NA	Per Day	Per Day	Hore Then 4
1	Sveeping Vacuuming	NA NA NA	NA NA NA	NA NA NA	NA NA
1	Sweeping Facuuming Fater flushing of floors	NA NA	NA NA	NA NA	Hore Then of Times Per Do
1	Sweeping Facuuming Fater flushing of floors	NA NA NA	NA NA NA	NA NA NA	NA NA

.19 Describe all of the work eliminate worker exposure authorised workers, mark monitoring practices, pro question and complete it	areas with warns	lubstance (e. _i ing signs, inc laing program	f., reetriet (Nyre vorker de	entrance only (etection and
Process type	REBOND CARPET PA	D MANUFACTURE	CR .	
Work area	***********	••••••	•••	5
Provide workers with a	training progra	m, limit acce	ess_to authori	zed personnel.
warning signs, monitori				
• /				
O Indicate (X) how often you leaks or spills of the lis separately for each process Process type R	ebond Carpet Pad	area.	ask used to ci	lean up routing od complete it
leaks or spills of the lis separately for each process Process type R Work area	ebond Carpet Pad	rhotocopy this area.	3-4 Times	5
leaks or spills of the lis separately for each process Process type R	ebond Carpet Pad	1-2 Times Per Day	3-4 Times Per Day	More Than 4
leaks or spills of the lis separately for each process Process type R Work area	ebond Carpet Pad	rhotocopy this area.	3-4 Times Per Day	More Than 4
Process type R Work area	ebond Carpet Pad Less Then Cace Fer Day	1-2 Times Per Day NA	3-4 Times Per Day	More Than 4 Times For Ba
leeks or spills of the lisseparately for each process Process type R Work area	Less Then Once Per Dey NA NA	1-2 Times Per Day NA NA	3-4 Times Per Bay NA NA	More Than 4
leaks or spills of the lisseparately for each process Process type	Less Then Once Per Dey NA NA	1-2 Times Per Day NA NA	3-4 Times Per Bay NA NA	More Than 4 Times For Ba
leeks or spills of the lisseparately for each process Process type	Less Than Once Per Day NA NA NA	1-2 Times Per Day NA NA NA	3-4 Times Per Day NA NA NA	More Then 4 Times For De X NA NA
leeks or spills of the lisseparately for each process Process type	Less Than Once Per Day NA NA NA	1-2 Times Per Day NA NA NA	3-4 Times Per Day NA NA NA	More Than 4 Times For Be X NA NA

9.21	Do you have a written medical action plan for responding to routine or emergency exposure to the listed substance?
	Routine exposure
	Yes 1
	No 2
	Bmergency exposure
	Yes 1
	No 2
	If yes, where are copies of the plan maintained?
	Routine exposure:
	Emergency exposure:
9.22	Do you have a written leak and spill cleanup plan that addresses the listed substance? Circle the appropriate response.
	Yes (1)
	No 2
	If yes, where are copies of the plan maintained? Safety Director's Office
	Has this plan been coordinated with state or local government response organizations? Circle the appropriate response.
	Yes 1
	No (2)
.23	Who is responsible for monitoring worker safety at your facility? Circle the appropriate response.
	Plant safety specialist 1
	Insurance carrier 2
	OSHA consultant
	Other (specify) 4
<u></u> 1	Mark (X) this box if you attach a continuation sheet.

SECTION 10 ENVIRONMENTAL RELEASE

General Instructions:

(...

Complete Part E (questions 10.23-10.35) for each non-routine release involving the listed substance that occurred during the reporting year. Report on all releases that are equal to or greater than the listed substance's reportable quantity value, RQ, unless the release is federally permitted as defined in 42 U.S.C. 9601, or is specifically excluded under the definition of release as defined in 40 CFR 302.3(22). Reportable quantities are codified in 40 CFR Part 302. If the listed substance is not a hazardous substance under the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA) and, thus, does not have an RQ, then report releases that exceed 2,270 kg. If such a substance however, is designated as a CERCLA hazardous substance, then report those releases that are equal to or greater than the RQ. The facility may have answered these questions or similar questions under the Agency's Accidental Release Information Program and may already have this information readily available. Assign a number to each release and use this number throughout this part to identify the release. Releases over more than a 24-hour period are not single releases, i.e., the release of a chemical substance equal to or greater than an RQ must be reported as a separate release for each 24-hour period the release exceeds the RQ.

For questions 10.25-10.35, answer the questions for each release identified in question 10.23. Photocopy these questions and complete them separately for each release.

PART	A GENERAL INFORMATION	, t 1
10.01 CBI	Where is your facility located? Circle all appropriate responses.	***************************************
<u></u> (<u> </u>	Industrial area	(1
	Urban area	2
	Residential area	(3
	Agricultural area	4
	Rural area	5
	Adjacent to a park or a recreational area	6
	Within 1 mile of a navigable waterway	
	Within 1 mile of a school, university, hospital, or nursing home facil	ity 8
	Within 1 mile of a non-navigable waterway	9
	Other (specify)	10

10.02	Specify the exact location of your is located) in terms of latitude as (UTH) coordinates.	facility (from cend longitude or Un	ntral point w iversal Trans	here proc verse Her	ess unit cader
	Latitude	• • • • • • • • • • • • • • • • • • • •	032	57	15
	Longitude		, , 007 •	22 4	56
		••••••••			56
	UTH coordinates Zone	, Norti	hing	, Basting	
10.03	If you monitor meteorological condithe following information.	tions in the vicin	nity of your	facility,	provide
	Average annual precipitation	• • • • • • • • • • • • • • • • • • • •		in	iches/yea
	Predominant wind direction	• • • • • • • • • • • • • • • • • • • •			
10.04	Indicate the depth to groundwater b	_		ne	ters
	Depth to groundwater	•••••		, 1	
10.04 10.05 CBI		ndicate (Y/N/NA) a	il routine re	leases of	the
10.05	Por each on-site activity listed, is listed substance to the environment.	ndicate (Y/N/NA) a (Refer to the i	il routine re	leases of or a defi	the
10.05 CBI	Por each on-site activity listed, is listed substance to the environment Y, N, and NA.)	ndicate (Y/N/NA) a (Refer to the i	ill routine renstructions f	leases of or a defi	the nition of
10.05 CBI [_]	Por each on-site activity listed, is listed substance to the environment Y, N, and NA.) On-Site Activity	ndicate (Y/N/NA) a (Refer to the i	ill routine renstructions frommental Re	leases of or a defi	the nition of
10.05 CBI [_]	Por each on-site activity listed, is listed substance to the environment Y, N, and NA.) On-Site Activity Hanufacturing	Refer to the i Air NA	il routine renstructions for ironmental Revater	leases of or a defi	the nition of Land
10.05 CBI [_]	Por each on-site activity listed, in listed substance to the environment Y, N, and NA.) On-Site Activity Hanufacturing Importing	ndicate (T/N/NA) a (Refer to the i Bnv Air NA	il routine renstructions for ironmental Revater NA NA	leases of or a defi	the nition of Land
10.05 CBI [_]	Por each on-site activity listed, is listed substance to the environment Y, N, and NA.) On-Site Activity Hanufacturing Importing Processing	Refer to the i Refer to the i NA NA Y	ironmental Re Vater NA NA NA	leases of or a defi	the nition of Land NA NA
10.05 <u>CBI</u>	Por each on-site activity listed, is listed substance to the environment Y, N, and NA.) On-Site Activity Manufacturing Importing Processing Otherwise used	Air NA NA Y NA	ironmental Re Vater NA NA NA NA	leases of or a defi	the nition of Land NA NA NA NA

10.06	Provide the following information for the lister of precision for each item. (Refer to the instrant example.)		
<u>CBI</u>	an enample ()		
[_]	Quantity discharged to the air	17.43	<u>kg/yr ± UK</u> X
	Quantity discharged in wastewaters	None	kg/yr ±None X
	Quantity managed as other waste in on-site treatment, storage, or disposal units	NA	kg/yr ± NA %
	Quantity managed as other waste in off-site treatment, storage, or disposal units	NA	<u>kg/yr + NA %</u>

[] Mark (X) this box if you attach a continuation sheet.

and complete it separ	dual treatment block flow diagram(s). rately for each process type. REBOND CARPET PAD MANUFACTURING,	Thotocopy time queen
Process type		
Stream ID Code	Control Technology	Percent Bfficier
7.3	Desicant Filter	UK

		i l
		4 (4)
		•

substance in terms CBI residual treatment	ions Identify each emission point source containing the listed of a Stream ID Code as identified in your process block or block flow diagram(s), and provide a description of each point clude raw material and product storage vents, or fugitive emission ipment leaks). Photocopy this question and complete it separately ype.
Process type	REBOND CARPET PAD MANUFACTURER
Point Source ID Code	Description of Emission Point Source
7 P	Steam vent fan
7 Q	Vent fan for reaction zone

Mark

 \mathfrak{S}

this

Source ID Code	On a str		9b	Emission Exit	1		
	Stack Height(m)	Diameter (at outlet) (m)	Exhaust Temperature (°C)		Building Height(m)	Building, Vidth(m)	Vent Type
7 P	9.15	.7625	Ambient	UK	7.62	94.55	. V
7 Q	9.15	.7625	Ambient	UK	7.62	94.55	У
							_
····							

H = Horizontal
V = Vertical

[_]	Mark	(X)	this	box i	f you	attach	a	continuation	sheet.			
										 	 	

¹Height of attached or adjacent building

²Width of attached or adjacent building

³Use the following codes to designate vent type:

If the listed substance is emitted in particulate form, indicate the particle six distribution for each Point Source ID Code identified in question 10.09. Photocopy this question and complete it separately for each emission point source					
Point source ID code					
Size Range (microns)	Mass Fraction (X ± % precision)				
< 1	NA				
≥ 1 to < 10	NA				
≥ 10 to < 30	NA				
≥ 30 to < 50	NA				
≥ 50 to < 100	NA				
≥ 100 to < 500	NA				
≥ 500	NA NA				
	Total = 100%				
	I				
	i e e e e e e e e e e e e e e e e e e e				

 $_{i},\,\, t,\,\,\chi$

PART C PUGITIVE BMISSIONS

10.13 Equipment Leaks -- Complete the following table by providing the number of equipment types listed which are exposed to the listed substance and which are in service according to the specified weight percent of the listed substance passing through the component. Do this for each process type identified in your process block or residual treatment block flow diagram(s). Do not include equipment types that are not exposed to the listed substance. If this is a batch or intermittently operated process, give an overall percentage of time per year that the process type is exposed to the listed substance. Photocopy this question and complete it separately for each process type.

Process type	REBOND CARPET PAD MANUFACTURER	
Percentage of time	per year that the listed substance is exposed to this process	_
туре	NA	X

		of Compos of Lister	nents in i i Substan	Service by	y Weight cess Strea	Percent Am
Equipment Type	Less than 5%	5-10%	11-25%	26-75%	76-99%	Greater than 99%
Pump seals ¹						
Packed	NA	<u>NA</u>	_NA	NA	NA	NA
Mechanical	NA	NA	NA	NA	NA .	1
Double mechanical ²	NA	NA	1	NA	NA N	NA
Compressor seals1	NA	NA	NA	NA	NA	NA
Flanges	<u>NA</u>	_NA	NA	NA	NA	NA
Valves						
Gas ³	NA	<u>NA</u>	NA	NA_	NA	NA
Liquid	NA	NA	NA	NA	NA	NA
Pressure relief devices (Gas or vapor only)	NA	_NA_	_NA	NA	NA	NA_
Sample connections						
Gas	NA	NA	NA	NA	NA	NA
Liquid	NA	NA	NA	NA	NA	NA
Open-ended lines ⁵ (e.g., purge, vent)						
Gas	NA NA	NA_	NA	NA	NA	NA
Liquid	NA	NA	NA	NA	NA	NA

List the number of pump and compressor seals, rather than the number of pumps or compressors

10.13 continued on next page

[] Mark (X) this box if you attach a continuation sheet.

	10.1	3 (cont	inued)
--	------	-----	------	--------

- ²If double mechanical seals are operated with the barrier (B) fluid at a pressure greater than the pump stuffing box pressure and/or equipped with a sensor (S) that will detect failure of the seal system, the barrier fluid system, or both, indicate with a "B" and/or an "S", respectively
- ³Conditions existing in the valve during normal operation
- ⁴Report all pressure relief devices in service, including those equipped with control devices
- Lines closed during normal operation that would be used during maintenance operations
- Pressure Relief Devices with Controls -- Complete the following table for those pressure relief devices identified in 10.13 to indicate which pressure relief devices in service are controlled. If a pressure relief device is not controlled, enter "None" under column c.

Number of Pressure Relief Devices	b. Percent Chemical in Vessel	c. Control Device	d. Estimated Control Efficiency ²
NA	NA	NA	NA
NA NA	NA	NA	NA NA
NA NA	NA	NA	NA
NA	NA NA	NA	NA NA
NA NA	NA	NA	NA
NA NA	NA	NA	NA \
<u>NA</u>	NA	NA	NA
NA	NA	NA	NA
NA	NA	NA	NA NA

Refer to the table in question 10.13 and record the percent range given under the heading entitled "Number of Components in Service by Weight Percent of Listed Substance" (e.g., <5%, 5-10%, 11-25%, etc.)

· / / / / / / / / / / / / / / / / / /		Mark	(X)	this	box	if	you	attach		continuation	sheet
---------------------------------------	--	------	-----	------	-----	----	-----	--------	--	--------------	-------

The BPA assigns a control efficiency of 100 percent for equipment leaks controlled with rupture discs under normal operating conditions. The BPA assigns a control efficiency of 98 percent for emissions routed to a flare under normal operating conditions

_1	Process type	••••••	REBOND CA	RPET PAD MAN	UFACTURER	
	Equipment Type	Leak Detection Concentration (ppm or mg/m³) Heasured at Inches from Source	Detection Device	Frequency of Leak Detection (per year)	Repairs Initiated (days after detection)	Repairs Completed (days afte initiated)
	Pump seals					
	Packed	NA	NA	NA	NA	NA
	Mechanical	NA	NA	NA NA	NA NA	NA NA
	Double mechanical	NA NA	NA	NA	NA NA	
	Compressor seals	NA	NA NA	NA NA	NA NA	NA NA
	Flanges	NA NA	NA	NA	NA NA	NA NA
	Valves				WA	NA
	Gas	NA	NA	NA	NA	i NTA
	Liquid	NA	NA NA	NA NA	NA NA	NA NA
,	Pressure relief devices (gas or vapor only)	NA .	NA NA	NA NA	NA NA	
:	Sample connections			NA .	NA	<u>NA</u>
	Gas	NA	NA	NA	MA	37.4
	Liquid	NA NA	NA	NA NA	NA NA	NA
(pen-ended lines			Na	NA .	
	Gas	NA	NA	NA	NA	NT A
	Liquid	NA	NA			NA NA
	Use the following cod POVA = Portable organ FPM = Fixed point mon 0 = Other (specify)	ic vapor analyzer				·

	Abe essel	Floating Roof, Seals	Composition of Stored, Materials	Throughput (liters per year)	Vessel Filling Rate (gpm)	Pilling	Vessel Inner Diameter (m)	Vessel Height (n)	Volume	Vessel	Darign Flow Rate	Vent Disseter (cm)	Control Efficiency (X)	Por És
-	H	NA_	98+	215,714	UK	UK	1.83	1.83		Discante Filter		2.54	UK	
-														
_		•												
-													-	
F C N E F H		Pland ro Contact Nonconts External Pressure Sorisont Undergro	of internal flo ict internal floating ro a vessel (ind cal und	fleating roo	f re ratin	Ď	NSI NS2 NS2 LM LM LM VNI VNI VNI VNI VNI VNI VNI VNI VNI	- Meci - Shor - Rim- - Liqu - Rim- - Vent - Vent - Rim-	emical emunted ademounted ther shi er mounted ther shi	shoe, pris d secondar i, secondar ited restlif shield eld ed restlif secondary eld	mry Sy Sent fil Int fill	led seal,	primicy	

PART	2	NON-ROU	TTME	221.2	ACPG
	_	MM-NUU	1106		

10.23 Indicate the date and time when the release occurred and when the release ceased or was stopped. If there were more than six releases, attach a continuation sheet and list all releases.

Release	Date Started	Time (am/pm)	Date Stopped	Time (am/pm)
1	<u>NA</u>	<u>NA</u>	NA	NA '
2	NA NA	NA	NA	NA
3	NA	NA	NA	NA
4	NA	NA	NA	NA NA
	NA	NA	<u>NA</u>	NA
6	NA NA	NA	<u>NA</u>	NA

10.24 Specify the weather conditions at the time of each release.

Release	Vind Speed (km/hr)	Wind Direction	Humidity (X)	Temperature (°C)	Precipitation (Y/N)
			-		
		-			

	Mark	(X)	this	box	if	you	attach		continuation	sheet.
--	------	-----	------	-----	----	-----	--------	--	--------------	--------



Bonded Carpet Cushion • Prime Carpet Cushion Sponge Carpet Cushion • Hair - Hair & Jute Cushion Bonded Synthetic Fiber Cushion

that a stock

June 22, 1989

TO:

Bob Jernigan

FROM:

Larry R. Heppe

President, M P I, Inc.

Division of Leggett & Platt, Inc.

I am requesting that you act as MPI's technical contact for the purpose of completing the CAIR forms for 1988.

Larry R. Heppe

LRH:ss

SERVING THE CARPET DISTRIBUTING AND FURNITURE INDUSTRIES



DOW CHEMICAL U.S.A.

May 3, 1989

MIDLAND MICHIGAN 48674

M P I INC

3293677

1301 COLD SPRINGS RD FORT WORTH TX 76102

Sir/Madam:

Enclosed are Material Safety Data Sheet(s) which provide information on products which you have purchased from us in the recent past. Since you may redirect the products to more than one place within your location, please make sure this information is available to all persons handling and/or using the product.

These Material Safety Data Sheet(s) have either been revised since you last received them or are for products which you recently purchased. Please consider them as the current copy to replace any previous version you may have received.

The distribution of these sheets is part of a continuing program of providing information and updating our customers. The regulations promulgated by OSHA for Hazard Communication, 29 CFR 1910.1200 have been considered in preparing these Material Safety Data Sheet(s).

Thank you for your help.

J.E. Betso

Health and Environmental Sciences

1803 Building

klr

Enclosure(s)



Midland, MI 48674 Emergency Phone: 517-636-4400 Dow Chemical U.S.A.*

Product Code: 92098

Page: 1

PRODUCT NAME: VORANATE (R) T-80 TYPE II TOLUENE DIISOCYANATE

MSDS:000609 Effective Date: 12/13/88 Date Printed: 05/03/89

1. INGREDIENTS: (% w/w, unless otherwise noted)

Toluene-2,4-diisocyanate (TDI)

CAS# 000584-84-9

80%

Toluene-2,6-diisocyanate

CAS# 000091-08-7

20%

This document is prepared pursuant to the OSHA Hazard Communication Standard (29 CFR 1910.1200). In addition, other substances not 'Hazardous' per this OSHA Standard may be listed. Where proprietary ingredient shows, the identity may be made available as provided in this standard.

2. PHYSICAL DATA:

BOILING POINT: 250C (482F) VAP PRESS: 0.01 mmHg @ 20C

VAP DENSITY: 6.0

SOL. IN WATER: Insoluble SP. GRAVITY: 1.22 @ 25/15.5C

APPEARANCE: Water white to pale yellow liquid.

ODOR: Sharp pungent odor.

FIRE AND EXPLOSION HAZARD DATA:

127C (260F) FLASH POINT:

METHOD USED: PMCC. ASTM D-93

FLAMMABLE LIMITS

LFL: Not determined

UFL: Not determined

EXTINGUISHING MEDIA: Carbon dioxide, dry chemical, or foam. If water is used, it should be in very large quantity. The reaction between water and hot isocyanate may be vigorous.

FIRE & EXPLOSION HAZARDS: Down-wind personnel must be evacuated.

(Continued on Page 2)

(R) Indicates a Trademark of The Dow Chemical Company

Dow Chemical U.S.A.* Midland, MI 48674 Emergency Phone: 517-636-4400

Product Code: 92098

Page: 2

PRODUCT NAME: VORANATE (R) T-80 TYPE II TOLUENE DIISOCYANATE

Effective Date: 12/13/88 Date Printed: 05/03/89 MSDS:000609

3. FIRE AND EXPLOSION HAZARD DATA: (CONTINUED)

Do not reseal contaminated containers since pressure build-up may cause rupture. Fire point: 146C (295F).

FIRE-FIGHTING EQUIPMENT: People who are fighting isocyanate fires must be protected against nitrogen oxide fumes and isocyanate vapors by wearing positive pressure self-contained breathing apparatus and full protective clothing.

4. REACTIVITY DATA:

STABILITY: (CONDITIONS TO AVOID) Stable when stored under recommended storage conditions. Store in a dry place at temperatures between 18-41C (65-105F).

INCOMPATIBILITY: (SPECIFIC MATERIALS TO AVOID) Water, acid, base, alcohols, metal compounds, surface active materials. Avoid water as it reacts to form heat, CO2 and insoluble urea. The combined effect of the CO2 and heat can produce enough pressure to rupture a closed container.

HAZARDOUS DECOMPOSITION PRODUCTS: Isocyanate vapor and mist, carbon dioxide, carbon monoxide, nitrogen oxides and traces of hydrogen cyanide.

HAZARDOUS POLYMERIZATION: May occur with incompatible reactants, especially strong bases, water or temperatures over 410 (105F).

5. ENVIRONMENTAL AND DISPOSAL INFORMATION:

ACTION TO TAKE FOR SPILLS/LEAKS:

Evacuate and ventilate spill area, dike spill to prevent entry into water system, wear full protective equipment including respiratory equipment during clean up.

Major spill: Call Dow Chemical U.S.A. (409) 238-2112. If

(Continued on Page 3)
(R) Indicates a Trademark of The Dow Chemical Company

Dow Chemical U.S.A.* Midland, MI 48674 Emergency Phone: 517-636-4400

Product Code: 92098

Page: 3

PRODUCT NAME: VORANATE (R) T-80 TYPE II TOLUENE DIISOCYANATE

Effective Date: 12/13/88 Date Printed: 05/03/89 MSDS:000609

5. ENVIRONMENTAL AND DISPOSAL INFORMATION: (CONTINUED)

transportation spill involved call CHEMTREC (800) 424-9300. If temporary control of isocyanate vapor is required a blanket of protein foam (available at most fire departments) may be placed over the spill. Large quantities may be pumped into closed but not sealed containers for disposal.

Minor spill: Absorb the isocyanate with sawdust or other absorbent and shovel into open top containers. Do not make pressure tight. Transport to a well-ventilated area (outside) and treat with neutralizing solution consisting of a mixture of water and 3-8% concentrated ammonium hydroxide or 5-10% sodium carbonate. Add about 10 parts of neutralizer per part of isocyanate with mixing. Allow to stand for 48 hours letting evolved carbon dioxide to escape.

Clean-up: Decontaminate floor using water/ammonia solution with 1-2% added detergent letting stand over affected area for at least 10 minutes. Cover mops and brooms used for this with plastic and dispose properly (often by incineration).

DISPOSAL METHOD: follow all federal, state and local regulations. Liquids are usually incinerated in a proper facility. Solids are usually also incinerated or landfilled. Empty drums should be filled with water. Let drum stand unsealed for 48 hours. Before disposal drums should be drained, triple rinsed, and holed to prevent reuse. Dispose of drain and rinse fluid according to federal, state and local laws and regulations. The most commonly accepted method is in an approved wastewater

treatment facility. Drums should be disposed of in accordance with federal, state and local laws and regulations. Commonly accepted methods for disposal of plastic drums are disposal in an approved landfill after shredding or incineration in an approved industrial incinerator or other appropriate incinerator facility. Stee: drums are commonly disposed in an approved landfill after crushing or in accordance with other approved procedures.

(Continued on Page 4)
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Dow-Chemical U.S.A.* Midland, MI 48674 Emergency Phone: 517-636-4400

Product Code: 92098

Page: 4

PRODUCT NAME: VORANATE (R) T-80 TYPE II TOLUENE DIISOCYANATE

Effective Date: 12/13/88 Date Printed: 05/03/89 MSDS:000609

6. HEALTH HAZARD DATA:

EYE: May cause pain, severe eye irritation and moderate corneal injury. Vapors may irritate eyes.

SKIN CONTACT: Prolonged or repeated exposure may cause severe irritation, even a burn. Skin contact may result in allergic reaction even though it is not expected to result in absorption of amounts sufficient to cause other adverse effects.

SKIN ABSORPTION: The LD50 for skin absorption in rabbits is >9400 mg/kg.

INGESTION: Single dose oral toxicity is low. The oral LD50 for rats is 5800 mg/kg. Ingestion may cause gastrointestinal irritation or ulceration.

INHALATION: Excessive vapor concentrations are attainable and could be hazardous on single exposure. Single and repeated excessive exposure may cause severe irritation to upper respiratory tract and lungs (choking sensation, chest tightness), respiratory sensitization, decreased ventilatory capacity, liver effects, cholinesterase depression, gastrointestinal distress and/or neurologic disorders. The 4-hour LC50 for TDI for rats is 13.9 ppm.

SYSTEMIC & OTHER EFFECTS: Based on available data, repeated exposures are not anticipated to cause any additional significant adverse effects. For hazard communication purposes under OSHA standard 29 CFR Part 1910.1200, this chemical is listed as a potential carcinogen by Nat'l. Tox. Program and IARC. An oral study in which high doses of TDI were reported to cause cancer in animals has been found to contain numerous deficiencies which compromise the validity of the study. TDI did not cause cancer in laboratory animals exposed by inhalation, the most likely

route of exposure. Birth defects are unlikely. Exposures having no effect on the mother should have no effect on the fetus. Did not cause birth defects in animals; other effects were seen in the fetus only at doses which caused toxic effects to the mother. Results of in vitro ("test tube") mutagenicity

(Continued on Page 5)
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Dow Chemical U.S.A.* Midland, MI 48674 Emergency Phone: 517-636-4400

Product Code: 92098

Page: 5

PRODUCT NAME: VORANATE (R) T-80 TYPE II TOLUENE DIISOCYANATE

Effective Date: 12/13/88 Date Printed: 05/03/89 MSDS:000609

6. HEALTH HAZARD DATA: (CONTINUED)

tests have been inconclusive.

7. FIRST AID:

EYES: Irrigate with flowing water immediately and continuously for 15 minutes. Consult medical personnel.

SKIN: In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Call a physician if irritation persists. Wash clothing before reuse. Destroy contaminated shoes.

INGESTION: Do not induce vomiting. Call a physician and/or transport to emergency facility immediately.

INHALATION: Remove to fresh air. If not breathing, give mouthto-mouth resuscitation. If breathing is difficult, give oxygen. Call a physician.

NOTE TO PHYSICIAN: May cause tissue destruction leading to stricture. If lavage is performed, suggest endotracheal and/or esophagoscopic control. If burn is present, treat as any thermal burn, after decontamination. No specific antidote. Supportive care. Treatment based on judgment of the physician in response to reactions of the patient. The manifestations of the respiratory symptoms, including pulmonary edema, resulting from acute exposure may be delayed. May cause respiratory sensitization. Cholinesterase inhibition has been noted in human exposure but is not of benefit in determining exposure and is not correlated with signs of exposure.

(Continued on Page 6)
(R) Indicates a Trademark of The Dow Chemical Company

Dow Chemical U.S.A.* Midland, MI 48674 Emergency Phone: 517-636-4400

Product Code: 92098

Page: 6

PRODUCT NAME: VORANATE (R) T-80 TYPE II TOLUENE DIISOCYANATE

Effective Date: 12/13/88 Date Printed: 05/03/89 MSDS:000609

8. HANDLING PRECAUTIONS:

EXPOSURE GUIDELINE (S): OSHA PEL is 0.02 ppm as a ceiling limit for toluene 2,4-diisocyanate. ACGIH TLV is 0.005 ppm; 0.02 ppm STEL for toluene 2,4-diisocyanate. Dow Industrial Hygiene Guide is 0.02 ppm as a ceiling limit for toluene diisocyanate.

VENTILATION: Provide general and/or local exhaust ventilation to control airborne levels below the exposure guidelines.

RESPIRATORY PROTECTION: Atmospheric levels should be maintained below the exposure guideline. When respiratory protection is required for certain operations, use an approved supplied-air respirator. For emergency and other conditions where the exposure guideline may be greatly exceeded, use an approved positive-pressure self-contained breathing apparatus.

SKIN PROTECTION: Use protective clothing impervious to this material. Selection of specific items such as gloves, boots, apron, or full-body suit will depend on operation. Remove contaminated clothing immediately, wash skin area with soap and water, and launder clothing before reuse. Safety shower should be located in immediate work area.

EYE PROTECTION: Use chemical goggles. If vapor exposure causes eye irritation, use a full-face, supplied-air respirator. Eye wash fountain should be located in immediate work area.

9. ADDITIONAL INFORMATION:

REGULATORY REQUIREMENTS:

SARA HAZARD CATEGORY: This product has been reviewed according to the EPA 'Hazard Categories' promulgated under Sections 31i and 312 of the Superfund Amendment and Reauthorization Act of 1986 (SARA Title III) and is considered, under applicable definitions, to meet the following categories:

(Continued on Page 7)
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Dow Chemical U.S.A.* Midland, MI 48674 Emergency Phone: 517-636-4400

Product Code: 92098

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PRODUCT NAME: VORANATE (R) T-80 TYPE II TOLUENE DIISOCYANATE

Effective Date: 12/13/88 Date Printed: 05/03/89 MSDS:000609

ADDITIONAL INFORMATION: (CONTINUED)

An immediate health hazard A delayed health hazard A reactive hazard

SPECIAL PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE: Warning properties of this material (irritation of eyes, nose and throat) not adequate to prevent chronic overexposure from inhalation. This material can produce asthmatic sensitization upon either single inhalation exposure to a relatively high concentration or upon repeated inhalation exposure to lower concentrations. Exposures to vapors of heated TDI can be extremely dangerous. (Have TDI neutralizer available for spills.)

MSDS STATUS: Revised Section 9

SARA 313 INFORMATION:

This product contains the following substances subject to the reporting requirements of section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40 CFR Part 372:

CHEMICAL NAME		CONCENTRATION	
TOLUENE-2,6-DIISOCYANATE TOLUENE-2,4-DIISOCYANATE	000091-08-7 000584-84-9	20	% %

⁽R) Indicates a Trademark of The Dow Chemical Company
The Information Herein Is Given In Good Faith, But No Warranty,
Express Or Implied, Is Made. Consult The Dow Chemical Company
For Further Information.

^{*} An Operating Unit of The Dow Chemical Company

MPI, INC.

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